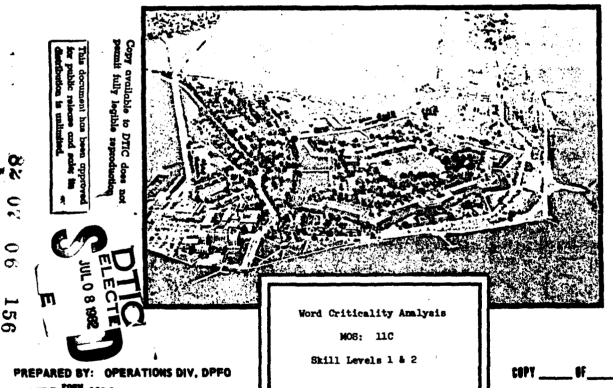


DTIC FILE COPY

HEADQUARTERS

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
I. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subutto) Word Criticality Analysis MOS: //C Skill Level: //L		S. TYPE OF REPORT & PERIOD COVERED Final S. PERFORMING ORG. REPORT NUMBER
Dr. Alexander A. Longo		S. CONTRACT OR GRANT NUMBER(*)
Performing organization name and address Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT HUMBERS
Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651 4. HONITORING AGENCY HAME & ADDRESS/II dittorum	t from Controlling Office)	12. REPORT DATE Sep 1981 13. HUMBER OF PAGES 58 16. SECURITY CLASS. (of this report)
	e*	Unclassified 15. DECLASSIFICATION/DOWNGRADING SCHEDULE

16. DISTRIBUTION STATEMENT (of this Report)

Approved for Public Release; Distribution is unlimited.

- 17. DISTRIBUTION STATEMENT (of the obstrapt entered in Block 20, if different from Report)
- IS. SUPPLEMENTARY NOTES
- 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

MOS Vocabulary
Readability
Comprehension of text
Curriculum Development

ANDSTRACT (Couldness on severes olds if mesercary and identify by block market)

This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.

DD FORM 1673 EDITION OF 1 NOV 65 IS OSSELETE

UNCLASSIFIED

Contents and General Information

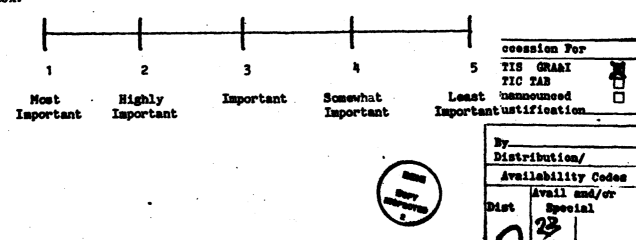
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

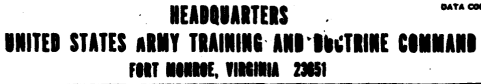
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:







WCA

		*•	110 ~	Skills	VA)	
	SEQ ITIAL O	PATA HANAGER	110	>K100°	PAGE NO	? TYPE RECORD
APC-HJA1		The second second second second second	real and the second of the second	and the second of the second o	ديين د م	TRA TRA
ARTIPTHSDRAL					nner gange i se alle j annanger en _{al se} pagaga a	789 789
APFTUTE ARICKAFT		•			• •	'781 '781
ASSIGNATED					destroyance support options of the first particular support op-	TRI TRI
MERINC						78)
Aluatr			•	• •		TRI TRI
BRIFF BLIC						TRI
RLLIS-EYE						781
CHARPURES CHAR TOAL-AGENT		•				TRA
CLIFG	······································					
. CC +PU-1C#11C#3+FLFG7RB#1						TRA .
CC.IPUTESS	•					TRI TRI
GE CELUENT				····		TAL
CCETAPIPATE						TRA TRA
CENTLI R-INTERVAL						TRI TRA
CLARLY-HUNTED	·	· · · · · · · · · · · · · · · · · · ·				- TRA
MENT CTILL-ELEVATION	·					TRI
DESIGNATE			•			784 784
DETAIL DETERFURATE						- TRI
MISAR!		·.				784 784
DISCULAT		•		•		Tea Tea
DISTRIBUTE *						784
DS2 + CHP CEPFRY	·		t: \$			TRA
EIGHT-DIGET	•			4		Tas Tas
electric———————————————————————————————————		7.1.1		-	· · · · · · · · · · · · · · · · · · ·	790 700
EPPL OVISENT	11	·				784
	•	· ·				
e a milita des reféreiros <u>como papares de apprendencia s</u>						the an approximately the approximate
The state of the s		and with the transition of the contract of the				
					•	

The state of the s

Land Land Miles

the second secon

mental and

.4

SEQUENTIAL DATA MAMAGER 3 EACLOSE
2 FFCEVET
5 EFFARELEMENT
4 FFYIREMENT
1 EFF
1 EVPLATA
3 EVPESS
5 EXTRESE
2 FF
2 FF TRI TRI TRI TRI TRI TRI-TRI-TRI-TRA TRA FFC
FF PARPT
FFRARET
FFRARET
FFRARET
FFFF
FFACMENT
GAUGE
GAUGE
INCLUCES
INC TRI TRI TRI TRI TRI TRI J REATISHOPT.

3 PERFORMACE
2 PERFORMACE
2 PERFORMACE
2 REATION
2 REATION
3 REATION
3 REATION
3 REATION
4 REATION
5 REATION
5 REATION
6 REATION
6 REATION
6 REATION
6 REATION
7 TRATERATE TRATER 4 STED

SEEL

SECULAR ALBERTA

SECULAR ALBERT

SECULAR ALBERT Tree of the same

	SEQUENTIAL DATA MANA	A _G ER		PAGE NO A TYP	E RECORD BY
5LOT			• ,	TRI	
STOPPAGE SI PERI ISUR-EVALUATOR	Augus when it is a reservable to the same time distribution.			TR)	
SLAFULLDERING SETTCEPPANDS	•			TRA TRA	
14-P	AND AND THE PARTY OF THE PARTY			TRE	
f/−iPT Parfet-culfirm				TRÌ TRI	
TEAP-POPAD		the same of the sa		7R)	
TEPFATIL-VEGETATION				TRA TRA	
r-=fe-rrukos				447	
iip Iran:Sfere c	·			TRA TRA	
TUE PLACGRAPHIC		•		TRA TRA	
HEREAPPENT				TR*	
/AFTAPL75				197 198	
/Ept 178				487	
if TC peakya					
4 15KPY 1171	•			TRA TRA	
*C*B · · · · · · · · · · · · · · · · · · ·		***		• TRA	
7168 7640 .12567		TRALS MEAD		UPDATED RECOPDS	8240
13176 2170		BLKSIZE	8000	neksize	3136
			alderen, erskryge dryn older erskip delleren ger ører i serve	rando e mario del control de la control de l	. • • • • •
		na ambana sa mata na mangana na mangana ambana sa mangana ambana sa mangana ambana sa mangana ambana sa mangan			
				•	
	<u>,</u>	·····	······································		
				paramagnaga da ora da ser e e e e e e e e e e e e e e e e e e	
	e de la companya de	e a la la granda a ma paganda de matematica pagan			
	*				. 17
	•	<i>i</i>	•		1
	~ *	. •			
		<u>:</u>			
	* · · · · · · · · · · · · · · · · · · ·	• •			
	•	· · · · · · · · · · · · · · · · · · ·		Janes Commence and Commence of the Commence of	1

्रम्_{रस}्था अस्तरक्षा स्थापनितः । स्थापना स्थापना । स्थापना स्थापना स्थापना । स्थापना स्थापना स्थापना ।

	,	~	HOS WOR	D LIST B	Y PAGE	. - ** ,			DA	re arzna	lice Page	
[@#Pf-TFR												-
BESCHIFTIVE	10-1							•				
ACC TOPP T	16111											
FCC TERTAL	101/2 14/1								•••	•	141	
ACC ITEL IS	232.2									•		
さんしい マレス	1412								•			
4C(U5278	1G1/2 100/1-	14,1	·····				· · · · · · · · · · · · · · · · · · ·			·· · :		
ሶር ቦሁ፣ ለፕዬኒ ¥	10.1				_							
to.	. 5441 53013	101/8	100/4	15,1	16.1	3,1	•					
	426/3 14/2	10+1			_							-
ACD IT IPHAL	23214 1511	10.2	2,2	424,1	279.1							
BOUNET	101-1 100-8	10.1	4,2									
	1-)+8 230+2	101,lb	- 100, 14-	1 4,2								
1010212	16012											
IU/ VI CE	15:1 10:5	2,1		_			_		_			
1691. 24	63112 424137	 230,3	101/14	15,4-	- 14,5	[0 /4		415-		,1		
MGFNY	424/30 15/3											
1G[1:75	15/1 14/2	424,48			•							
IG(K 7 5 5 Up	1215 furq.											
PRCHTSSURS	1922											
NIF_	15.2 14.3	100,1										
fr5	10011											
11r	211 115	299,1	15,1	14.1	4/2							
I I F B (R S T	14/1											
ILARE	424/3							,				
ALF RT	48411							,				
BLFHTNESS	15-1											
thh0	61101-330013						14-15					
AINFUR IT TON	10/7 611/6	230,14			190,24	15,2	14,17	•				
riger .	10001 1502	14,1	10.1	202								
LATIFOTE	42411 - 1513											
I F I 'Y	29911 23213	230 <i>,</i> l	101-1	4,2	4,5							
ETTACK .	42417 1512											
1774CKS	484/5						· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · ·	
LINT PITY	15/1											
LUTHERIZE	42411		4.6				•					
11:71if # f2FD				198								• • •
ken 15	42401 23201	15,2	10/1									
121/4 T 121/4 T -5	23.36 10(316	100,10	10,6									
AL DAGS	1/1											
nai dags Nai deges	1/1			•								
0 % (63 1/11101/28	l										
ACTTL FIFLE	15/3 10/2	1.1										
የጽርያርርያውው PATTLESIOPች	1973 BII72	1/1		•								
	15/1 14/2											
6 11/P	42415 23011	101.0	100.1	18.4	14-1	40.9	4/1					
75146 DEST		101.5	100-1	13.1	14,1	10.3	77.	2+1	1.2			
₽₹\\$ ₽₽ ₹₹₽₩ —…———————	424/1 130/2	15,1	14,2		.							
P 10 (%)	611/5 191/10	,										

232016 42404 105 61101423001 61101 14003 61101 23001 ALACH DUT BUT ESTORT BORESTONTING ile PR/CLET 101,9 100/3 611/1 611/3 101/16 PRACT'FT ILG PAACLETS PUPBLE 100,1 10.1 Buf BL LS 23(19 131139 1512 1011 15/2 10/1 10/2 10/1 4/1 -249/10-15/10 BUILTY CSLL-FCR-FIRE CALLIFIARE CALCINEAL 29913 CATULFIAGED CALTIC CALTIC CALTURED CFP TOPLINE CFP TERS 10.3 -611:1 232:1-611:1 424:1 10:2 100:1 -61:1 230:1-204 20793 13093 61195 23292 -10092 61194 23098 CHARLE GED CHAMPER 14,5 10,2 230,10-101,41 CHARCE CHARSES 101,14 424/1 190/4 1/2 611/2 161/1 161/4 190/1 611/7 280/1 424/43 15/10 CHERT 2,4 CHECKER
CHECKER
CHECKER
CHECKER
CHERTCAL
CHERTCAL
CLESTEFFD
CLESTEFFD
CLESTALCE 201 42413 2/2 61/4 230/1 61/2 101/4 101/6 100/3 424/3 299/1 CLEVIS CLICINISE COMBAT 14,1 14,4 ___232,4 16.5 70.5 Crits Crits Ccrits 15/1 1002 . 2,1 ... 424,1 -207,1 15/1 14/1 1(11 4/3 15/1 4/1 611/1 230/4 15/1 4/3 292,3 230,30 101,82 100,1 424,4 232,3 101,1 100,1 101,16 15,2 4,1 COUPTER COPPLATES
COUNTY TO THE COUNTY 212 1002 1014 1012 014 CCPPALY CCIPASS CCPPSASATED 23,104 130,2 101.10 207.2 411.4

•

```
MOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DATE BERNS 1108 PAGE
                                                                                                                                                                                                      100. -- 10065-10065
1502 | 10065-10065
   CHIPLETEN
                                                                                                                                                                                                         101-1 232-1
101-1 14-1
   COLPICTLLY
COUPLETION
COPPLITING
COLOTALED
COLOTALED
COLOTALING
                                                                                                                                                                                                                                                                                                                         299.1
                                                                                                                                                                                                        -100+1
299+2
15+1
- 15+1
                                                                                                                                                                                                                                                             10.1
   CHUTTILL
                                                                                                                                                                                                         15+1
230+1 101+4
                                                                                                                                                                                                         2301 10114 151 21
2301 1414---1014 -- 4241
    CCI DI CT
COLDICTOR
COLDIC
                                                                                                                                                                                                                201
                                                                                                                                                                                                         42418 1515
1512 123
1013
1011
42413 23011
                                                                                                                                                                                                                                                                                                                              424,10
 CONTOUR
CONTOURS
CONTOURS
                                                                                                                                                                                                                                                                                                                                                                                               100.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      4,5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        611,1
                                                                                                                                                                                                                                                                                                                              101.4
   COURT INATE
COURT IT ATES
CELTER
                                                                                                                                                                                                         -100+9 -10+13
100+1 10+5
                                                                                                                                                                                                                                                                                                                                          2,3
                                                                                                                                                                                                            100.1
                                                                                                                                                                                                                                                             14.1
   COUNTED INTELLIGENCE
                                                                                                                                                                                                         101/2 100/3
10/1
15/15 14/12
                                                                                                                                                                                                                                                                                                                                                                                              290/2
                                                                                                                                                                                                                                                                                                                           611,2
COVERTO CONTRACTOR CON
                                                                                                                                                                                                                                                                                                                                                                                                                1.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       207.4
                                                                                                                                                                                                                                                                                                                                       10,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     210.1
                                                                                                                                                                                                                   1501
                                                                                                                                                                                                      101,2
                                                                                                                                                                                                                                                                                                                                                                                                       15.5
                                                                                                                                                                                                                                                                                                                                           1:1
 CHEMPSERVED
CHEMPSERVED
CHEMPSERVED
                                                                                                                                                                                                                                                                                                                              230,2
                                                                                                                                                                                                                                                                                                                                                                                --- 101,9
                                                                                                                                                                                                                                                                                                                                                                                                                                                           -- 15,1 -- - 10,1
 CHINELL
CHINELL
CHINELL
CHINENTERERCE
CHINENTERERCE
CHINENTERERCE
CHINENTERERCE
CHINENTERERCE
CHINENTERERCE
                                                                                                                                                                                                            15/1
                                                                                                                                                                                                                                                            Lust
                                                                                                                                                                                                           23012
                                                                                                                                                                                                                                                                                                                                              4.2 230.1
                                                                                                                                                                                                      23C+2

1GG+1

23C+5 1G1+28 611+9

611+11230+11 1G1+22

-2448 1G1+3 - 252+1 - 207+1
 CHESSLE!
FAIRCE
EN CTR
FAI GERPUS
FATA
                                                                                                                                                                                                         424,5 101,3
100,4
424,2
                                                                                                                                                                                                        011/2 282/2 - 290/11-
4/1 100/3 10/1
-2/1
10/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                             -101,28
   CATE-TIME
CHCLINATED-
CHP-CAVITY
CEFECTIVE
CEFEISF
                                                                                                                                                                                                         101/4
101/14 14/3
101/14 14/3
      CFLE. 21AE
                                                                                                                                                                                                                   1402 1001
                                                                                                                                                                                                                                                                                                                                                                                              100.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         15.4
```

6

Ç-

1

•

1

ŧ

```
MOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DATE SPECE 1108 PAGE
   DEFLECTION
CELLICTIONS
                                                                                                                                                                                                                         611-18230-36
                                                                                                                                                                                                                                                                                                                                                        9.001 151.1L.
                                                                                                                                                                                                                      6119 18230936
10191
1491
42491 1091
42497
10191 10098
   CEI UZE
 Det Kassium
Det Kassium
Det Kass
Det French
Det Det French
Det French
Det French
Det 
                                                                                                                                                                                                                                                                                                                                                                                                                            10,2
                                                                                                                                                                                                                                                                                                                                                               14.3
 DESTINATED
DESTINATER
DESTENT
                                                                                                                                                                                                                                 1401 1003
                                                                                                                                                                                                                                                                                                                                                                                                                            42401
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   101.1
                                                                                                                                                                                                                        42413 23911
                                                                                                                                                                                                                                                                                                                                                                                                                                      15,2
                                                                                                                                                                                                                                                                                                                                                     101.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     10,2
 DETECTION DETECTOR
                                                                                                                                                                                                                                 1411
                                                                                                                                                                                                                        42419
23012 10115--- 1411
                                                                                                                                                                                                                   PETU ITE
DETUI ATEN
DETUI ATEN
CETO ATEN
 DISTABLISH DISTABLES OF THE COLUMN TO THE CO
                                                                                                                                                                                                                                                                                                                                                DISAMUNG
DISAMUND
                                                                                                                                                                                                                           1421
1(21
1421
 CICASSPERSE
EISCIPLINE
DISPERSION
                                                                                                                                                                                                                                 1441
                                                                                                                                                                                                                                                                                   1001---20701
1401
                                                                                                                                                                                                                        160.1
                                                                                                                                                                                                                        1424.3
14.1
101.1
101.1
 TUP
FCTIFS
FLITY
                                                                                                                                                                                                                                                                              1001
 ELI PATE
                                                                                                                                                                                                                                                                                              1/2
                                                                                                                                                                                                                        p3ns 101s17
101s1
23ns 14s1
15s7 14s11
10cs 14s3
 ELIVATING
ELIVATIONS
FIRMETON
                                                                                                                                                                                                                                                                                                                                                   100.2 -
 ENEUP
ENEUP
ENEUP
ENEUP
                                                                                                                                                                                                                                                                                                                                                  10:11
611:1
101:1
424:1
2:10
                                                                                                                                                                                                                                                                                                                                                                                                                       424.1
230.3
100.2
230.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   100.1
                                                                                                                                                                                                                        401 14/2
101/5 100/2
   EVAL! ATTEN
                                                                                                                                                                                                       8*4 4*18
611*)$ 424*10
-- 161*2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               10,27
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          130,4 101,42 100,29
                                                                                                                                                                                                                                                                                                                                                                                                                          280,2
                                                                                                                                                                                                                                                                                                                                                  299,7
EXIT
EXILAKATION
EXELPUE
EXPLOSES
EXPLOSES
EXFLOSIVE---
                                                                                                                                                                                                                        202
204
1403
1401 10101
42404 10101
10105 61101
                                                                                                                                                                                                                         42401
   FALLFUT
```

a D

D

1)

13

U

10

				HOS WOR	0 LIST B	Y MAGE	_			•	BATE	PRP6 110	O PAGE	•
FFIALE	1001													
1914	100166		230,31	207.6	101,116	15,40	14,26	10,29	416	1.1	611,16	300.1		
FIRERALL	42441						•		***	•••				i
+ Intr		611/1	290,3	207,2	101,24	100.3	14,5	- lest -						٠ . ا
FIREF	3C++3		100.3	14,2								•		
FIFST-AIR	176													
F17855	42416	249/1												
1711/a		13002	15,3	14,1	424,2	299/1	212.1	2.3				•		
Fill LrigER		10:32	•	• • • •		•		_						
FELL" MING	2/5	1/1	10,2	416	14,2	15,4	424+5	61102	100.4	132,3	230,2	207,1	101,16	-
FOLLTHS	1/1	412	2,10	10.1	2.1	23012	101.4	1001	14,2	424,2				
FUZE	611124	230126	101,114	100+2	14,6	130.20				-				
F1171:5	101.15	14/3	611,3 -	- 230/3	130 :4	-			···					
FL71'G	10102													
G-AG-1.75	42412													
645		42417 -								•			• • • • •	• •••
CYZGFILE	10-1													
LATE	10.2					•								
			-101,2											
OFF ET ATOR		011-12	280,5	230,2					_					
CERTS	42411								•					
CLUYES	- 42411-													
GLAT	23212													
Gradies	101 111													
CRASE	29912		10,2											i
CAFACE	1/1		14,3	10.1	101,10									
					14,29									
GPFILDE/ARTILLERY	15.1		10077	.,,,	• • • • • • • • • • • • • • • • • • • •					•				
CALVOE'S	1401													
GriffSDE2		14.36												
Cartigotta	101/5													
GRIG	10026	10,21	2,4											i
GRIP	1478												-	
CHIPS	191.2	1003												
CRCU' D	161.7		15.7	14,5	10.5	2,2	299,2	424,5	611.2					
CAPUD	1:16	2.51		- 14,13										
Cnt.fie 2	10.1	2.13	424,1	100.1	14,2	207,2								
GUIDE	24911		100.1											
	15/1												:	· · · · ·
GUI		2.119		230.5		101,15	100.4							
GUEFFR	101,22	1:00/7	14,2	10,1	611,19	Z*C/78								
	- 16101	104.5			-									
CUPTICRY	61111	Inus 2	5,1											
CLIS	16114													
FACITR		14/2												
F VI D	1017		14,24	10,2	401	100,1	230,5	101.15	424.4					
			17/67	1476										
FUI DUNTHP	401													i

O To

n

				MCS WO	RD L137	BY PAGE			•	DATE OF	206 1108	PAGE	•
1 FAHUTLARD -	100/3											<u>.</u>	
1 FALDLE		#100+3	14.6	1047	230.2	207,5	41141						
1 PAITLER		101/4	. 400				•,						
I HALIILERS	10174			••••		· ·							
1 +41-05		10.2	149	230.1	295.1	2445	101,15				•		
1 PAPREFT	4/3		.,-		.,,,,	4:400	.4						
1 PARITHELL	2302 i	101.4											
1 + A1 67 1FE	1011												
1 Parm Art	42421												
1 FARH	4241	1041											
1 FARK: SS		4/1								-	•		
1 FATC'			230,3	101.0									
1 h41Clag			23073	10170									
1 PAZATO	424/9												
1 FATADDE					•								
1 +++0	15/4	14.1	1.4-	424.8		401		·					
I FAUACIE	424/3	•		14400			.4						
1 1 EADTEAR	42413												
I FAUTING		- 100-1 -											
1 FACITORY	232/2												
1 PERMICHARTERS	441												
1 FEAUS	1401												
1 FEADSPACE	10001	10-13											
1 FEBRT	424/1	1/13											
1 FANTOFAT												-	
1 FAT	14/2	101/6	424,1	230,2	207,1								
l FenGr	15/1												
1 FFFL	وْدِ 101 ا												
1	10,1								•	•			
1 FELMET	. 14/1	101	299,3										
1 FELIFTS													
1 - 11 -	Tess												
1 FILTUP	101												
	5,1		13,3	611/1				• • • • • • • • • • • • • • • • • • • •			• • • • • •		
1 HIF		101.2						10.10			- 4		
1 615		30:114	299,1		232,1		100,10	15,10 14,	1 10,4	4,4	2,6	1,10	
	23012									•			•
1 +175		1001	14,2										
1 +0154	611.5		•										
l Falben	1675						• • • • •		· - ·				
i FOIDERS	1612												
1 Hrit			100.5	15,4	14,7	1							
1 +01 =			535 • 1 • •	53011.	10111-								
1 + rb	42498												
1 FORK	10/1												•
													•
1 FOTEL (2/3				-								
1 +PfR	28011				494.0		•						
	., 23214		ID15-	Z/1.		. Siate -			·				
1 HELSTEG	10cv1												

eranner (h. 1905). 1907: Albert Albert (h. 1905). 1908: Albert (h. 1905).

MOS MORD LIST BY FULKE 15/1 0 FULL 23011 FAX IDFAL 201 INTATIFICATION 1402 2,2 10,3 611.1 236,1 10012 214 415 412 Ingt + IF Ipa . - 1003 TOPHT IF IFRS ICH TTICH ILLU: INATION IMPACT 1011 123212 1011 1513 10117 100.3 130.2 15/3 101/7 2/1 2/0/5 13/0/2 1/4 14/2 -14/1 611/5 611/1 13/0/3 101/12 14/1 2/2 101/10 23/0/2 101/6 IMPOSTER INCH INCH 101.15 1501 101/3 INCLUSING INCREMENT INCREMENTS 230,1 INTEX INTEXES INDICATION INTERPORE 42411 412 42411 29912 INDI' IPUAL 15,11 INDIA IDUALS 424112 1511 4,2 160-1 100.1 10.1 INFECTION 10/9 207/1 101,4 210.1 INJECTION
INJECTION
INJECTIONS
INJUITES 15/2 42415 111 - 111 1412 --42411 ---23271 IF SECTS
IT SPECTION 42411 10012 42411 260,1 232,2 14.4 Instruction
Instruction
Instruction
Instruction
Instruction
Instruction
Instruction 61)*1 14*6 2*1 4*2 1*1 8*1 230,1 2301 10117 10144 1043 -1041--412 INTELLIGENCE INTEREST INTE CAPGATES INTE VAL 15/8 10,5 -- 10+3 --14+1 10+2 424+1 INTERDICTION IPPITALT INFITATION .--

ø

```
DATE BOZOG 11CB PAGE
JURISDICTION
                                                             10,2
15,13
15,1
15,2
KIT
KITS
KPEE
KNEES
                                                  1402 1501
403 61104
401 10104
                                                                            101,16
 KI TES
                                               4/1 101/4

100/2

100/1 5/1

100/1 5/1

100/1 10/3

14/1

15/2

207/6 101/2

4/1 101/6

4/4/1

14/5 15/1

101/9 14/11
Kriunf EBBE
LANEL
LANES -
LAND
                                                                               4.1
                                                                               2,2
15/1
                                                                              10,1
                                               75943
                                                             15.1
                                                                             14,1
                                                4/2
101/29 15/15 - 10/4
 LEADERIS
                                                  15/3
LEADERIS
LEADTRSMIP
LEAF
LEAKS
LEGS
LEGS
LEGS
LEGS
LEGS
LEGS
                                               10+1
15+1
10C+8
424+1
424+2
611+3
                                                                           101.1
                                                42422 1531.
101:19
101:28
101:46-611:3
 LESSEN.
                                               LETTER
LETTERS
LEVELS
LEVELS
LEVERS
LIFE
                                                                           101,10
                                                                             10.4
LIFETIPE
LIGHTOULD
LIGHTOULDS
```

				•								
				NOS WO	ND LIST I	Y PAGE			•	DATE BORDS 1108 PAGE	•	
I I CHTS.		- 23201-230										
L 1165		101/1 15							•		• •	iŧ
i ilië		23041 300		100,5	4,11	15,2	14.5	10.10				-:1
L Lilêrs		42421	104767		7/10	-276	1700			-		П
1 11115		611+1 100	1 14,2	10,8	101.3					•		ı
LIFS		42422 100		1070	10111							1
1 116610		42447	1213									1
1 110010		42441										1
L LITTE	•	2992 10	. 1									Į
LUGAD		IGUAG 23m		- 101.1	14,9 -							1
LOCATIO		10/3 2			299,3	230.1	100,10	15/4	14,7			1
1 106	.••	23401 230		754/7	27473	27471	familia		145			1
1609661		201 232										. 1
LECS		1312	23012		472							ł
Lere		1/1 207	1 101.2							•		Į
		100/4 14				·						ļ
LURMICA		14/1 100		64121								1
LUPRICA		207/1 100				•						Į
	T164	6,2 101										-1
Luc	i . 1 mi.	14/2	1400	403		87671	E 3676			•		ı
Lics		1011										1
LUNGE		424/1										1
PACHILL	:GuA	100/18 14	5 10.5	424,1	207.4	101,1						1
MAGA71		16C+28 14			,,,							ì
	£5			-								. [
1 1 4 1 14 1 6 1	£ ia	73201	- 55557									!
L PATHTET		611/2 280	6 232,1	14.7	8.10	4,17	2,6	230.11	101.21			1
PALE		1/1:										ł
L MAI FI 1.0	TICK	1401 100	1 101,5	230,1					•			1
L MALFINO	TIENS .	100-1										1
						l 5 - 5	[444]					-
I HAI WEEL			1 232,1	8,2	4.5							1
I PAP ITU		10111										1
1014144 1										erikana kanandan kan		1
LPATHER			2 100,1	101.5	535.1	23c, 1	299,1					1
F NAINER!		15/1					•					1
1 145		100-2 - 10	. 22									1
L PAFS		10.5										į
L MAEGYN		icesi in							2			1
L PAPE		1002 1	148418-	14/1-	101/0	10614-						1
I PARKER	1 mb CC	424/3 232: 232/1	• •									ł
L PARKTAL L PARKTAL		140 i 4.			A11.4							1
T harke	,,	44 10	1 101.7	fo fse -		2-272-						1
PAPKSHI	M	166.1	. TOTAL									í.
PARKSM		16ve3 10	1 1									1
PASK			43 611.3		101,10	15,11						1
PASHE		424/3	91175	•471		75746						1
PA55461												1
HASTER		10/2										Į.
												1.
												1

armatian, we at their

Ž

		- ,	HOS WORD	L137 E	Y PAGE			PATE BORNE	11cs PAGE	10
PAT	1923									
PATERIAL	1014 4244	19,1	1.1				•			
PATERIALS	15/1 100/2	14,2	101/1	424,1	299,4					
PATTER .	. 1001 1401			23011						
PATT: ESS	29911	8.767	4, - 1		••••			•	•	
PE	201									
Pratifics	201									
PENE	15-1 424-2		· - • · · · ·							•• • • •
PERSENTINETS	1001	2,4								
PEASI RES	. 42401 10102									
		1/0 .		• • •						
MECHTI'IC	101/4									
RECHART2h	101-3223/1/3	611,2	100,4							
	161/3									
i et fe	1/1									
PERICATION	1/1						•			
618 444		10,1	101/3	- 15,4 ··					· · · · · · · · · · · · · · · · · · ·	
FELBENZ	101/5 15/4	230.1								
rer	1602 10101	424,1	230,1							
PESS	48411									
PESSEGF	2143 414									
ress/G rs	2 • 8									
PESSTACEN	1001									
RETAL	101/2 15/1	207.2	424.7							•
METE	1001 13104	100,1	1402	230,2						
PETE'S	10017 401	14,23			-100,39	-464.1 38C.1.	299,1230,	3 141 - 88		
PETHED	23017 51	1.1		232,1	101.23	100,10 14,1	10,7 811,			
rethings	611/1 10/1	424.1		100,1	15,1			•		
	611/3 101/13			•••••	,,,,,					
PICATLOGANISES	42411						•			
F11 .	10001 101026	411.3	230,3							
FII Gra	42402 10106									
MILESTHLLAS	23011 23211						-			
PIIS	10002 1001	4,1	101,137	230.42	411.74					
PINE	14/28	778								
MILELIEFCZ	icei									•
MIT ET AL	14/1									
PIN IFRAC. S	1011									
FII Co	42471 175							•		
PILUTE	61101.23201.	4.9			10-1	24.0				
PITUTES	1/5 2/2								· · · · · · · · · · · · · · · · · · ·	
#15RPR		15,2	1407	10.12	4,4	101.19 106.7	230/3 207,	Z 924,6 2 99	,2 411,3	
PISTIKE	1013 1411									
		230/3	· · · · · ·							
PISFIRFS	16115									
MISHATCH	10/1						_			•
#15510k	··· isil tast	[4/1-	10,2	501	. Sec S	-101/21106/1	434,2			
F1551CH5	1901									
MIST	424+2									
FISTAKE	201	 · · - · ·				***				-
PIVIIRE	1/4									

c; c

The state of the s

HOS WORD LIST BY PAGE DATE BORDS 11CB PAGE 1G1+4 611+1 1G1+2 232+1 230+1 - 14+1 207+1 -4+1 2+7 1G1+2 424+2 15+5 130+6 --MODEL . . PUDIFICATION PODITICATIONS PRISTURE MUNTS MCFT: S MATAN PORTANS MOTOR 10012 23212 10111 15/1 230/1 101/3 POLATS FOLKTIFG 100,12 611,3 PULLIT IL GE MOLTS PRECE
MOMES EST
MOME PT-1:29/VRC PT-1:98/VRC PT:Q FLCUES FUE PUI TIPLES PUKTITIPN FUSCIE FUSCIE PUSTARD PUSTARDS PUZZLE PUZZIE

P1 P1AP

P1AP

F11-01-141078

F11-021

P11-01-161078

P113A1

P113A1

P11-3A1

P14-14

P14-14

P14-14

P14-17

P17-16A1

P17-16A1 424,1 101,23 230,3 5541 15,2 101,4 10(,1 16(+) 16(+) 16(+) 23(+) 23(+) 23(+) 23(+) 16(+) 16(+) 424+2 15(+) 444 232+10 4/4 272/10 1001 1001 10/4 100/20 300-1 424,2 424,4 14,2 101,10 230,2 611.2 +104) P19 28204 1401

.

(

DATE BORDA 1100 PAGE 1190 12 1203 12741 125 1258 126 127 lo 0 0 1111 #91 A9 #9 101,4 14,3 101,2 1401

O

HOS WORD LIST BY FAGE BATE BORDA LICE PAGE 13 0 42411 10114 23210 A11 1411 F7A1 o F715 F77 F72A1 4,5 ¥7742 16119 1444 0 160.1 177 119 61102 23002 424012 208 23203 1001 1944/13 130 0 FECUTIATE 4,1 15:4 -- 2:35 ln:1: 2:2 2:1 10:1 15:8 LFRV-LGENT 4/10--279/1 N 11-1 R AD-VTM-HER COSETVE COSETVE COSETVE 100,2 15,2 10,1 421 10028 611/1-230/1-424/1 230/1 100/2 -15/1-10/2 CELE, PIAE COAL CAL CAL CAL 10.1 232.2 2+4 140] 101 204 -140]-10102 4,3 10% 100.1 1.07.1 15.3 101,1 ERFANCE
CRCA LYATINA JUNIT
CRCA LYATINA JUNIT
CSCAL
CT
CUTSCAT
CT
CUTSCATS 41 10012 41 21 16011 2010 1404 LCID CUT CUTSPRTS --CYFM APGGLRE CYFM APGGLRE CYFM APFTS CYFM AY PACE PACE PACE 42401 297.1 232,2 230,3 101,20 100,12 2.17 42412 42401 10001 10.1 10105 01101-1000 1000 PASS; CRD PATRIL
PATRIL
PATRIC
PHESTHERES -230,1 216 2301 10112 23014 10111 PI 1406 PIL FINDY PLATERI FLATERS PLET POINT --2/3 100/1 -- 10/1 1001 4,1 2,3 4/6 10.1 100,5 5,2 1011 POLAS O

.

			-	HOS WOR	0 LIST 8	A NVEE		•	(DATE BEZOG 1	1CS PAGE	14
1	PGS171ph	41148-42441		100414	. 15.43	10012			-000.18 . 2	19.A 21a.1	20741	
i	PRET		101,40				4,2		B-7710 W	PEPT ENGPT		
ī	PHC	401	4.148.40		••••		7.6					i
i	PRESC-TU-TALK	. 412										
i	FRIMER	267/1 101/3								•		
ï	PHTHT	14/4										
ï	PHI-J: CT I E	36001 10108	100.1									
ï	Parts	160/2 15/2	14,1	10/3							•	
ï	FREFFLL ANT	101.0	1400	.000								l
i	PRIXTHITY	101/6 -										
i	CUFBCC	2/1			_		_					
i	RAT LATICA	424110										1
ī		16(12 4129-	3.33									
ī	FAFTE-TELEPHONE	2/1	.,									
i	P.31 GT	101-42100-44	15.3	14,20	10.6	4,22	611.1	29911 23212	\$3a. 11			
1	PE-LAID	101/2										
1	RE-LAY		101.15	100/2								
ì	RECTIVE	230+5 101+15	-	_		•						
1	PECETUER	-16141 10046	- 1407	- 10/4 -	4,5	201-						
1	kir E j vek-trakir i tter	4/6	•									,
1	RECESTACLS	24216 23315	611/4								•	ì
ı	E CT HE CK	10001 10103	230,1 -		-		:					
ı	per i-recally	161/10230/3										• 1
1	RECOLD	13/5 280/1	232/1	230.3	101.2	106,17	8.1	4010 201				
1	0 F F E F		230,7 ~	200,1	16ø1 -	4,5	2 >3 ·					
1	RECISION	4/2										
ļ	RECISTRATION	5/1 4/1	100,1									
,	aetaju	230-1 101-4 -							·• · · · ·			
:	# # # # # # # # # # # # # # # # # # #	100/2 15/2	10,1	4,1	3.5	424,1	230/4	101**				ĺ
:	- RETULTER	611/1 101/1	100. l	5.5	10.8							
:	hericle	161.3 170.5										
i	P f C Gr	1001										Ì
:	BIFLE	15-10 14-1	10.15.	100.28	A24 . 1	300/4	101-11-					
:	RICHT	1/1 2/5		41124	230,12		100-13		10.4			
i	Ri+ G	1001 61103	230.1	14.5	101,3	190/1	100-1-		1014			3
i	NO.		2,2									.
ī	Ri ren	215										i
i	RITATE		411.2	230/2	101,9	424.1						1
i	\$FF						-10.6	-100,7 101,24				
ì	SICHTPICTUPE	16171		•••		- 400						
ž	ARREVIATED	2/2										
₹	AHEREVIATIONS	701	 .					- -				
2	ALPU: TEAL	ī/i										
2	ARILITY	1001 42401										
2	AAI E	14121714	10 L	48401 -	-100.1	4501						
2	ACHTTVF	10006 1408				-						
2	ac-ifved	100.5										- 1
2	ACHIEVING	- 10112										
•	4/1	Aliai ABAAB		14-1								

,

and the second second second second

The second secon

100

lo

			`•.								
			MUS WO	RD LIST B	Y MAGE				-	11ce PAGE	25
ctina	61144-42	401 . 201	230+6	- 207.7 -	101/30	100.		9 last	1/1		
CTUZL	10#2		-			-					
of P"SS	14+1										
HPR#SSEP	1401					-					
nprosse	2.1								•		
DL & T	1,1										
TAT TAGE	15.2										
FEET	4241 20	7.1	•								
- F A!:		201									
· ·-		1-2424,4	16.1								
FA	2.2	1.5 .45414	13/1		-			- '			
160	14.2	A.1 A.1.	220.2	101.40	100.7						
	611/3 30		23012	101,20	14677	40.0					
1670	2/1		IOI350	10614	•431	401E					
PHANET .CAL	21										
LPHAOFTICAL											
SHABET ICALLY	2/1			10.1							
'CU' T	141 42		15.1	10.1							
* 1. *											
115_2	10(+15						•				
41.575	10011										
I CENCEMENT		1/1 -230/1									
(TE) NA	16151										
۲¢	53510 53		2,1								
	1Gus#										
PFFA	16171										
CET XTMATE	141 10	121					. 74 6	_			
tfå	- 1419 1				106>3	-42010	-424 , 18299,	7			-
F	14/6			100.2						•	
IMET .	611/3 23	0/3 15/2	14.1	16.1							
	+GL + -										
1614	1/1										
TIPICIAL	1+3 10	0.1 15.2	lo, i								
TIFICIALLY											••••
TILLERY	42472 10										
SE; ALE	207/1	712					100				
SELALY					5019	101144	-106+1314,	8 4 . —			
55157	100-1 1										
CISTENT	100-1 61		101,63								
[[]] 	- 42412										
PACH	611/2 10		15,1	14,1							
ttaphpert	611/1 10										
114. 1166		HO									
TH' STICATE	219										
THENTICATED	3,1										
.Theatication		401									
LTHINTICATER	211										
. ARE	484/1		_								
4(K)		1/2-61171	424,3-		-5 36+2	-101,10	-1001:13s	2 {4j\$		<u> ,t</u>	
ACRELAST	101/3 1	4/1									

DATE BORNA 11CB PAGE BACKFLATE 100/2.. 14/7 ... BACKFLATE BADLY BARRTU BARRE BACEC BACEC BATTCH BAT 1c 207,4-230,2 14,1 101,50 101,13 101.12 PEARINGS BEAT BEATING BELLIC 42401 2,1 eletice bird bird beter beter 230,1 --101,26 15/2 1/1 4/2 1C1/2 1G0/2 424/15 15/4 PILLCLIANS PILLCLIANS PITATOTEAL
PITATOT
BLACT
FLADT
REANT
BLAFFIRE
BLISTER
PLISTER
PLISTER 424713 3Cr/3 1Ge/1 1GC/1 15/1 42474... 1/10 42479 BLTOT -SUAL BETTES BETTES BETTES BETTES BETTES BETTES BETTES 100/5 14,29 カウドス おおよれを をいてうりを をいてうり をとまる。 をおよれを BPAVE BEFALL BEFALL 4.1

C

O MOS WORD LIST BY PAGE DATE OFRICA LICE PAGE 0 BEFASTACAE 15/2 1/1 15/3 1/1 BOLTAH lo 15/3 1/1 -- 101/1 100/A BHFATHE PAFFEE 611/2 424/1 BREKER 230,2 1.2 0 14:11 10:1 |C::3 14:1 PUFFFR BITETR 10113 1411 29911 0 RUEF 1/14 Bign top BUPKS BUPKS 161.6 10.1 0 23(14 101)13 14/2 101/4 100/1 10,2 RUPSTING BI #515 (=4 10,1 CAL 1001 100,23 14,17 424,1 230,1 101,2 CAI IFER 10/4 207/4 4/14 2,6 424,15 300,1 CAPRISTER CALFUL CALTULU 14,1 230,28 15/2 | 1/1 4/4 - 2/2 CAPARTI ITY 42411 --- 23012 --- 10119 ---- 812 1000 1502 1000 1502 1000 1502 1101 23001 42401 29001 1001 10104 CALT: RED CARD CALE CAPEFLE 207,4 230,1 101,7 10,1 CAPFFIELY CARELESS CAPRTER 15/1 230,16 101,13 CARRILP-PUNTED 23046 101412 -CAPRY CAFRY IT U 15.1 15/1 10,2 611,6 14,3 230,1 424,2 100,1 101/8 10C/3 -230/7 - 207/1 - 101/24-1C026 1423 1C122 1Un23 121 61123 1421 221 121 42425 Cartrigues CASER 101,35 CACUALTIES C15U3LTY C115* C111*Y 424,2 2,2 101,10 15/11 1/18 - 1422 - 1022 61121 23021 CELL! 42411 10.2 CENTINETERS 42412 10012 CHAIL

U

				MOS WO	ID LIST E	Y PAGE		~			DATE	80206	1108	PAGE	10
CHANGER ING	100-1						489.4								
CHARGE	100,5		424,2	299,1	230,7	101.10	0/110		•						
CHAP	53515														
CHARACTEN	4.1			• ••	•		•								
CHARACTERISTICS	42412														
CHAP/CTEXS	2,3)													
CHAMITE	203			-	•										
C4457		42412	15,2	14,1	16.1										
Catte	424 * 2	29911	15.3												
CHIPPED	. 10111	0												-	
CHIPS	101/4)													
CHEKILG	42412	1/1													
	ة ودلاج	101-19	- 100,2		296,1										
C fr CT 1T	1402														
CTICILAR	23.71	1002	611.1												
CINCILATION	. 1/3												** * **		
CLANT	101.4														
CLEMIS	611.2														
([A50	1601														
	1421														2
CLAYICEE		207,3		100.0		14.15									
CLI At				100,5	13.5	14,13	10.8	102							
CLEATED		207,2													
CLEA' EP		101.6	100.5	14,4											
CLEA. ING		42412	207.4	101,20	100,10	14, 15									
Cfreifletz	10111					• •									
CFLŸ, 2Ed	1411		_				•	•							
CLIAS		230/3	207#4	101-12	100,10	15.9	1414	TC+5	2,4	611)4	424,7				
CFICE		1007		•											
CF 1C1 2		1006								•					
CL1P .	14,3)													
CELPE	47]	U.	- 424,1	230, 1	207.1	101+1	-100.5	15/1 -	14,2	10,4 -			• •	_	
CLUSTOFCHEST	116)													
CLI STR	10001	14-2													
CLCSFST	. IC(. 2	1													
CLESING	4241	101/4													
CN	42414														
rord	441	2,23													-
1111	2,1														
CLLAR		14/1													
	1001													_	_
CELLECTER	4244													•	
	1603														
COLLICTION			· ·												
GALECTIVE		29744			101.4	14/1							~		
COLF			232,1	230,1	101,2	**/1									
courrer	14,2														•
CELUES		424.1			,										
COLUET	416														
CHIBIKATION		101/1	14,2												
CCI B1:rkp	100.1		• · · · •												
CIII PZAE	22200	23011													

•---

C

C

					HOS WO	0 LIST	BY PAGE	-				DATE 6	r806 11C	B PAGE	14
,	COPPARTERT	443	1501												
	COUPLICATIO	14/1													
	CPPPLESS	1/1													
	Cutbutepet	1401-													
,	certially to w	161-1											•		
,	C(1 C) 553CF	1421													
- 5	List Files - min a min									-					
	CHI NECT	1001												-	
•	C111CT1cV	611/2	5-4.1	230,1	4,7										
	Erilitation	14.1													
ź	COLSCIPUS	174							• • • • • • • • • • • • • • • • • • • •		•		•		
•	CEL STALET	1/3	15.4												
•	CHIPTER	5,861			- 101-9-	185	1 4 - 1								
•	Cot Ty Cife	271	7476	Z0181 -	- IOLAS-	1977	-14%1	-471-							
,	COLATIA	61,21	240.3	101.6											
•	Cri Vi LSIphs	42412	Batte a	10110											
;	COLK-CEF	1413													
ž	CORPICT	28(12)	232,2	230,5	101/15	100.4	- 15-1	14/4	13,5	10,11	2,2	4.8	2,13	1,1	
-		- 306 25 -													
2	COTETOTIER	23012		100.7	5,2	4,1	2.1								
Ž	CHI FEEED	1401			<i>,,,</i>	77.	•••								
Ž	CHESTLE	101-16		15.1	- 14/3 -	lest -									
Ž	CORKESTOR	1401				••••									
2	Crt 61 11.6	42412													
Ž	CANDIE	15/1												.	
2	(0,115	42401													
ž	Capta	11114													
2	(41.76	230,12	10/3 -	101,24	-100,1	- 15/2	14,5								
2	CPI SC-COLNTRY	401	23211							•					
2	CARSSILE	1(13													
		42415												· · · · ·	
	Cur	42411													
?	COPPERA	1Cra1		121.3											
~	CUPRINT	101	4/1	2,1										•	
S	Cut	15/3	1013	2,2	1.1	30C • 1	275,1	100,1							
S	CUTALAY .	100.2													
	COTS		15/1												
3	CLTTPR	15/1													
- 4	f of A	42413		299,2	10.1	• • •	10.0								
2		2991					jc+5-								• -
Z	CV.	207+1		10,1	4,6	2.7									
2	TEAD	232.2		15,1	10.2										
č	CIAN		42417		-										
	Eachte Eachte	216													
- 4	BeCUPED	214 15112:	43444												•
- 4	EECU TAPIRATILU	42416	*240												
- 4	CFCASPT	2/1 14/2	1.11.44												
2			TATA												·· -· -
"	CELICITACA	1001													

C

0

C.

```
MUS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DATE BORNS 1108 PAGE
                 DELEV
                                                                                                                                                                                           10012. 1415 a
                                                                                                                                                                                                                                                                                                        4.1 -- 130.2 -- 101.4
                                                                                                                                                                                       1002 1445 - 1312 1012 122 1021 1017 102 1442 1021 1551 1441 1551 1441 1551 1441 1551 1451 1455 422
                 CELTATE
CELTA
CELTA
CELTA
                                                                                                                                                                                                                                                                                       424,2
                   Der 15
                 Del Ta
                 ne ich ibt
Diichte ib i ibn
              TOTALIST OF THE PROPERTY OF TH
                                                                                                                                                                                                                                                                                          100.1
                                                                                                                                                                                          100.5
                                                                                                                                                                                                                                            4/2 -- 424/1 -- 101/1 ---
                                                                                                                                                                                 14,2
-100,7 · · · 15,1 ·
                                                                                                                                                                                                                                                                                           411/2
                                                                                                                                                                                                                                                                                                                                             101/6
                 1 1721KF55
C CTF *
C-FF
                   D4175
                                                                                                                                                                                                                                                                                                         4,25
                                                                                                                                                                                                                                                                                           101:3 299:1
2:1 230:1
                    Caub
Lainin
                    CALL SEA
                                                                                                                                                                                          424-1
1C1-1 15-1
14-2 290-1
424-1 10-4
15-1 14-3
2-1 10-1
2-2 10-1
14-3 1-1
                   BUF
FLG
                                                                                                                                                                                                                                                                                           2,1
                 FIG
FIRTY
EARTY
EFFECTIVE
EFFECTIVE
EFFECTE
EFFECTE
EICHT
EICHT
EICHT
FUTCE
EICHT
FUTCE
EICHT
                                                                                                                                                                                          4241
15+1
2+1
2+2
15+1
424+1
14+1
15+1
                                                                                                                                                                                                                                                                                           299.1
424.1 -- 101.1
101.2 14.4
                                                                                                                                                                                                                                                                                           424,33
                                                                                                                                                                                                                                                 1.1
                                                                                                                                                                                                                                    207.1
                                                                                                                                                                                       -- 14#1
14#1
                   ETTLACE
EMPLACEMENT
FICURE
ENTELEE
ENTELEE
                                                                                                                                                                                             101.2
                                                                                                                                                                                                                                            14.3
                                                                                                                                                                                                        2.5
2
                                                                                                                                                                                                        201 --
                                                                                                                                                                                                        2.1
                    ENCRYPT/DECRYPT
```

C

HOS WORD LIST BY PAGE 23017 28012 EHD -232,7 101.1 14,2 100.1 EFTEF 42401 23002 4/1 100,1 eralee 611/1 424/1 42401 ENTREACHING E 21 A1 14.1 ENTALLY FOLITOPET 794 792 73041 61141 42441 1002 10141 1002 10,8 ENL TEPED 424,2 FSTIPATE ESTIPATED FSTIPATING FSTIPATINE EVENT 1414 1001 1414 1412 1411 4241 2071 42471 1671 35571 EVINTEALLY EVINVEALLY
FRACT
EXICTLY
EXAFTHATION
FX:"TIT
FX:"TIT 23001 101/3 1/2 230/3 101/11 EXPITE LE EXCEPTION 1421 1m2 1421 FACTOR TELEFORM 16101 EXPECTED 10.3 EXPERIENT EXPERIENT 10001 299/1 15/1 424/10 23//1 101/3 EXPLANTE EXECUTED EXECUTED EXPLOSE EXP 29911 10111 --23012 101112 212 23712 10.1 FATH, CTUB EVF 100,1 tAc-tthett 4247 FYFFTEES 10/4 FACETIFCH FACT 1411 42412 4241 1001 1012

- Marian Maria

rent School School School School State The Confession School Scho 0

10

0

U

·

•			-	MDS WOI	D LIST B	Y PAGE	*** .				DATE	8n206 11	CS PAGE	22
FAILERF						· • • • · · · • - ·								
FALL	10103	100.1	15,2	424#2			•		•					
FALLTI.	15/1													
FALST	. 10													
FAPIL TAR	140	10+1	15,1											
FALICIAP (ZATION	LO													
FAST	. 1404											· · -		
FALLT	801	4.2	2.1	230.1	101.1									
				_	_									
FEATINE	. 131,02	10.2												
FEFT	1/2	611-1	232,2	101.1	15,5	14.1								
FFLET	1010	0				•								
Figure	10142													
rick:	111	101-1	100/3	15,11	14,5	lc/5	414	2.3	611/1	424,4	299,1	1.065		
IFL: -FXpEDIEHT	10001					•						- 000		
F [F]														
FICHTIEG	15.1	14,2	10.1	424,1										
FICUSE	209	1-13	10,32	5,2	4,41	14,24	611-14	42415	300.2	299, Il	232,4	230.8	101,33	
iruse	15490	15/18-			4,41							•	_	
F J 1 7 7 R	42403)												
F 1	10001	14/1	10.1	4,11	2.7									
F1965	. 4240	30001	230,2	101/9 -	100.2	15.2	14/3	LG+1					. .	
Finif G	150	3 14.21	10.14	4,1	611.6	23C,16	277,5	161,10	100,21					
7 [1.4] F [185] F [17]	101/1	610013	15,1	14,2	10.3	4/1	2,2	103	424,6	230,2	207, 1			
FIT I A A LA A LA A	10001	1421	424.1 -	-101+4					-					
FIVE	401	1.1	424,1	101.1	100.5	10,1								
F(7.5)	4240	101.2												
PROJUGILA LA LANGUAGA	10:02	1412												
FOR USING	1500	300+1								•				
FIGURE	23C+	1501	2,1											
Fill Charles and the same	1010													
FFIGC: S	4240	l												
Figa Egan 🕠	15.	l												
FERC: S FOREART FORETTEGER	140	l						·					·-· - ·	
FCREF EAG	2590	1-1				_	_							
FORES EAG	73. 1	18701.11	14,2	13,5	8,14	5,2	4,10	2,6	232,9	611.3	424,3	200,2		
Pilita I and I be the second of the second o	5.42	1306										-		
FIFM LA_	10.0													
n ere tar fra K.	1660	ł												
FERTIFICATIONS	. 150					· ·								
FOUTEFIED	100	l												
FOLTERED FORMARD FOLTE	10	14/15	10.5	4,6	2,1	611.2	290/4	207,7	101.5	100.7	15,4			
FOLIS	20	101.7	14,3 -	299, 1	286, 1	207,1				<u> </u>				
PALK.	100	14/1	10.1	4.3	2.1	611.4	230,2	101,11	100.6					
FOI RAH	1000	1001	101.2			*								
FCXHCLF	424	101/1	15.1 -	- 14,2		·								
FRAUTURE	1.1	i	••								•			
FREGISTATION	147	i												
FOIN FOINS F	40	4 214 -	1401											
FRENT	40	100/11	15,8	14.6	10.5	411/3	424.3	101.5	300.8	299.3				
						J J								

. .

w san s

as top of the

e de la companya de la co ا المراجعي المستحدد المحاشد الأرازية المراجعين المراجعين المراجعين المحاشد المراجعين المراجعين

- 1

		HOS NO	D LIST BY PAGE		BAYE GAZAG 11CB PAGE 23
FRINTAL		,1			
FULL	101/4 100/3	230,2 10,1	611/1 424/1	•	
t turctiph Call	14/2 101/8				
CAINFO	16.71				•
CAI	10/1				
CAPPISHIFG	2591				المستودات والمستمدة والأحاث والمداخية والمستقد والمستقد
P GET	\$605 101	424,2 101,2	100.1 15.3		
2 (1)	1.12				
}	·· ··)¢]/] ·· 2/] 1/4	230,2 10,5	101/6 14/1		The state of the s
Giver	4114 219	1,4 299,2		424,4 232,11 230,3	\$07,1 130,2 101,89 100,20
	8+2 In+16-				
CIVES	16119 24013				
}	2/1 1/1	4,3 15,1			
Cres	4/1 207/1	419 1311 .	1434 1631	,	
CUINT	101 213		•		
COLF	2/8··				The second secon
L CUIT L CONDIATION	16126				
Chyba	558 ·				
CRANTED	212				
CHAPTLING	10-5				
?	1611	230,2	15/2	· · · · · · · · · · · · · · · · · · ·	
t (*#3; 11 G	16021 1421			•	
CHIT	424,2				
E COUNTERS	161+2				•
t GHLENE t GREWING	16132				
Chike	401 1401	10.1			
cuibgiet.	4241				
CUPPEREERS	16101				
P GULLERIS P FALT	611/1 230/4 15/1 10/2	101.7	*		
Philips		10,1			
FAT DE ST. G	2301 10113	4,1 611,1		•	
r Heah	10/1 4/2	2.1			
		611,123 0,1			The state of the s
2 FEFRING 2 FFIO	42411 1014	424.1 100.1	14.1		
	101			-	enterentagione de la company de la compa
E FELFS	1041				
FILE	1541	101.4 100.5	15.0 10.0	40.4	•
}	15-1 101-3		19/3 14/2-		
6	15-2 14-10	10,3 424,2	232,2 101,1	100,1	
	2670j - 150j-	- 14,1- lost-			
R FELDS	101.7				

V2 - - 3 - · ·

Ö.

HOS WORD LIST BY PAGE DATE BORDS SICE PAGE HOURTB 971.5·· 26701 TOPHTIPLED FAUTURE 42411 5/2 4/10 2/1 232/1 2,0,2 -232,5 101,3 230,7 401 Tartifica Tartifica Tartifica Tartifica 211 42411 -424,2 ---2**3**0,1 --- 10C,2 · -- 14,1 -- -- +0,10 - -42401 42403 10102 61101 TOUTED. ILI ILLU ILATIE ILLU ILATIE ILLU ILATIE ILLUSIRATE 230.1 61111 23011 --- 10114 101.2 101.8 101.1 1.4 EF SED I FACTELL 101.1 100.5 101.1 I THE OF IT CLICES 15/3 10.1 42472 424,3 --- 232,2 -- 10c+3 424,2 10+1 15+1 10+2 4+1 130.45 1. CLI PERATES 14/2 --10//1 14/1 THEREASE 10.1 Inchrasto Inchrasts 101 10001 PACUE AT 174 424-1 14-1 101-2 23-0-1 10-1 2-1 10-2 2-3 2-1 10-1 1-1 10-1 1. DESEM 1. 424,1 1. FICATES Interthe INTLL OF GAG INTLL 1412 14-2 2-1 "-14-1 42-4-1 15-2 15-1 "-44-2 14-1 14-2 42-1 14-2 42-1 14-2 42-1 14-2 42-1 14-1 101-4 611-1 23-1-1 THALEP THITTATE ILLIFATE TUDER I FUNCE ILSEST ILSESTION ILSESTION ILSESTION 230,1 10,2 100.1 611+1 23m+1 10+3 4+3 230.1

.

.

application where a rely to be a series of an area.

A CONTRACTOR OF THE STATE OF TH

ing the second of the second o

- ...

lo

C

0

				•										
•				MOS VOI	D L157	DY PAGE	~~	-			DATE	8r206 11	CO PAGE	23
1;;sprc71k6	1401	-100+1	41	_ ·										
INTPICTS	10124		7						•					
TASTALE		101.2	411.9	232/1										
INSTALL / PPERATE			01710											
INSTALL /SECUVER	14/1											•		
INSTABLED		100+1	14.1	4.9	424.1	232,2				·				
	53201					8-812								
1241,06140		1041	471	611/1-										
1:565E		1414	10.3	4,3		-	200.0	207,4	101.39	100,10	48.4	404.5		
1656466	30(4)		10.3	*//	2/1	546.1	29017	20174	101158	100, 10	12/4	474,3		
INSUMII G			299.1	101.9	•	,		•		•				
		61111	54417	101.3										
16,7609272 16,76096	- 1401	2/3 -												
				,										
11.781 CI-ALGEO 1: 71 1 PAL 1116	30102 42401									•				
147Fillering														
1:1 GL VFD	4240													
Act to int. c														
15505	100	. 1041	6,2											
144071	16.147		230,1											
1ftK		14-1	2 307 1											

JUNGT	1401													
is rP		1004	200.1	207.2	101.7	15,3	1,1							
FEPTHS														
ret	1402													
rrke	1010													
V [] [1421													. ~
ritt	1/1									•				
PATEI ING	10101													
kalčiji G	- 23(+)	101+3												
rt c A		42411	4,1	230,1	100.2	15,1	10.1							
V 1+1	16.7	100.6	14,2	424,1	300.1	•	-							
LARKLER	411	100.1-	10,1											
LAID	611/5	230.9	101,26	100,1										
LAIPED .	15-1	10002												
LAIBING	42421	l								· ·				
LATCI EN	101.4													
LACGER	16111	l												
LPINFERFE	424#1													 -
LAY	101	5-110	230,13	101,42	100.3									
LAVII G	23021	101.5												
			101,9											
L.	4/1													
r () U		15.1												
	· 1(-#1													
LEAM	1/1													
LEAP' LEAVI	10.2													
LAST														

ra**genti**n ding pitalangan pangan dan dan gajalan. Pangan

t a trible of the section of the first and the section of the sect

and the first of the laterant beautiful and the second

Control of Assessment

				. ~	HOS NOI	10 LIST 1	A AVEE	,				DATE	ersne jice papi	; 20
ĘT ir i			<u> 1002</u>	4,2		.					······································			
(T§		201								•				
£131rG		151			•		_							
Fill .		1 1	611.13	424,1 -	280.1	1(+7	53C+10	101,58	10013	14,2-		•		
EL EL ED		101/4	•											
It I		112	530.1	101.5										
ii tire -		15.1	14+1	1.1	611.2	101.2		·	<u>.</u>					
1615		10172	611-1		-									
1147	•	131 24	101-17	232.4	230.3	207.1	14,4	100/4	15,1	10,3	299.3	411,3	424,1	
pf.		42412	14.1	10.1										
178C		14/1	424.1	15.1		•								
11 17 11 G		15/1	_											
117;0		207.1	14.2											
151; 0		23213	23112	611,2	424,2	130.2	101.8	100.3	2411	10,2	4.1	2,4	0.1	
15156		4,2	15.1					-					-	
4010		1000	141	- 207.1 -	• • • • • • • • • • • • • • • • • • • •									
CACTEG		1401	207.2	100.4										
10 ATE		14.0	201	14.2	100.3	280.1	•							
CA748			10103	100.2	1402	232.1		4,2	202					
CATILE			412				, •••							
·Ch			232.14	230.l	207.2	101.8	100,2	14/8	16.02					
TERED														
CHING			1403	4,2	611.2	236.1	101,15							
CKT			101.9	•••			_							
rk				- 15.1	· 4.5	- 10.1	14.3	2.5						
nk Isa			1/1	100.1	14.2	icii	4.1							
rk* "			2991											
rrst				100.1	101,10	1.1	10.2							
or St t.			611.5		100.4	icei					•			
TIL:	•		15,5		10.7		411.3	230,3	424.1					
· L P F F														
116			100.1	611.1										
ni Er S			101.5											
Lavichia -			101-14	- 14,4 -	10.4	- 230.1 -	المحتوا لا ا	- -						
LPRYCATED			4.2	101.6										
PRICATING			101.8		100.2									
Ville														
24 : TH 36		10102												
ACHTI FULKIAS		1001	•											
				10,2	. 8,3 -	10}	<u>130+2</u>	101+2	23201	230+3	-10e <i>-</i> 1-	-411,1	- 424,1 15,1) ,
• -		14/3							•					
ATHTATHEL			10.2						•					
ATITATETE				15, 1	lest	232,# -								
AK E			611/3	424.4	279,1	1.1	10.2	2,6	33612	101.8	14,4	100,9	15,4	
AF L.F		61101	424.1	10,1	15.1	101.2								•
ak li G		10003	1003				- 130.2-							
AL IT ULATE			101.3				J							
AL F. TAG		4240	15.1											
11 U; L		1610	103,7	611/1	280, 1 ···	232,12.	236.7							
AI UT ACTERING		18002												

			**	MOS WO	ND LIST B	DA NVEE		-		DAY	1E 80206	1108 PAGE	27	
PARK; (I		1441		230,2	100+1	424/1	-292+1							
r ackti		424.2	230, L						•					
PASKII C		4241												- 1
MACS		14.2	100.1			• • •							•	- 1
1.9721 GE		15,2											•	j
F455'U	1401		300 4											- 1
PASIEN PATEL 11 G		23243	230,4			•	· · ·	•			••	•	-	٠
1 / 1 C	102													- !
FE/5: RFU	1401													. !
Fertir 17t	424/1										-	-		
Mit Empt Epilig	14/1													
					-									,
155166		424/2											-	
11:150		15/3												
	1000										· -			-
ei e	16112													
" I*CR	21													
apprint a series of the series	4241	- 2/1-					· 					·		. .
OF HENDISHOUNT	1001													
CLHTED		1011	611,7	230,3	101.25	100,4								
C+ 11 =70-4007H														•
uAF.		10.5	14,2	100,10	15,14	911.5	292,1	23C,4	101.9				•	•
aver	14/2	101/1	100.1	230,2										
eyke		611/1		101,10				**************************************						-
ni ti e		2911		151.15		15/6	14,10	1614						
ATU: AL		249,4	424,1	15,7	14,1	16.5								
ALSTATEN	1/1								· · · · · · · · · · · · · · · · · · ·				· - · -	•
AVICATION	1613		4	454.4	984.4				•					
ECK		15+1 15+1	1.5	424,1	299,1									_
EFDIE	101													- •
21 166 1647		100+11	222.2	15,2	16.9									
(-G:	10171		C7617	1376	4677								,	,
PREPRIESTERED	ici			* * *	- •								•	
CI FIRING	1412													
OF MY TALL IC		last												
TI PERPLS	42101								_			• • • • • • • • • • • • • • • • • • • •	·	
neteria	424/1													ļ
OTC:		- 10/4-												l
grCi es		230/1	19.5	14,2										i
gverark	211		- er + +	- 75 =										ŀ
UCETAR		424124-												
QT.		101-10	10,5											- 1
SULCT		14/1	411.1	299,1	101.1	15,2								- 1
astryphs	25911													٠. إ
15 TACLE		15/1	230/2											į
STICLES	230-1	1005	4,4	232,6										ı
# 17 1/CT GN	70103												· • · • · • • •	-
BTATE		100-1	299.1	230,1	101,2	306,1								

```
HOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DATE BORDS 1108 PAGE
   CRTATED
CCCUTY
                                                                                                                                                           1643
15/1
10/2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                lo.
    TFI ITERS
  CINTERPT CINTERPT
                                                                                                                                                       160.7 14.1
611.2 232.3
                                                                                                                                                                                                                                                                                                                                            101,41
                                                                                                                                                                                                                                                                                                                                                                                             101.14
  PARRATICANE
PARRATER
COTTON
                                                                                                                                                     23001
1305
10108
                                                                                                                                                                                          101/2
                                                                                                                                                                                                     8.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0
  THE AT TRATTON
CRIET TEU
CATETILAL
FUTLE
                                                                                                                                                       61101
                                                                                                                                                                                                       8.2
                                                                                                                                                    14/1
101/3
14/2
444/3
                                                                                                                                                                                               141
  COTE GARVENTS
  CUTL T
FUTSIUE
CV"FI CAD
                                                                                                                                                       42413
                                                                                                                                                                                                                                                 10,4
 LABBLET
LABBLE
                                                                                                                                                           15-1 -
                                                                                                                                                    15-1

14-2

14-2

15-4

15-4

15-4

10-1

15-3

10-1

15-3

10-1

15-3

10-1
  PAI-
PATTY
FAIALLEL
FAHATET
FAIATET
FAIFTAP
FEFFAFTAP
FFFFAFTAP
PFFFFAFTAFT
PFFFFAFTAFT
FFFFAFTAFT
FFFFAFTAFT
                                                                                                                                                    14-1
61-2 2<sup>3</sup>2-2 -- 230-3 -- 14-1
10-1 2-7
10-1 10-1
10-3 207-1 -- -- -- 14-2
  1 1 5 5 F. N. EL
                                                                                                                                                           10123101114
                                                                                                                                                    204
    PHELETTCALLY
                                                                                                                                                    424/10299/2
10/1 611/1
101/14300/5 -
42/01 14/1
100/2
 PHYSICAL
PICTLAP
PICTLAP
                                                                                                                                                                                                                                                                                         101,3
                                                                                                                                                                                                                                207.1
--611.3
100.1
    P 11 11 L 5
                                                                                                                                                    4145
P15Tr L
  PITS
FLICT
    PLAN
                                                                                                                                                              713
                                                                                                                                                     101/2
  PLATE
                                                                                                                                                                                                                                                     4,1
  PLETTIFF
                                                                                                                                                       100.4
                                                                                                                                                                                                    414
                                                                                                                                                     42441
  FIREID ...
                                                                                                                                                                                                                                         -- - 15 o L
  PERUS
```

0

				~	HOS WO	RD LIST I	BY MAGE	***		BATE BORDS 1108 PAGE 29	c
FBS1TIPAFU		3Cv21	611.2	1.3.1	101,5	-100.1					
ne la letie			232.1			611,1		101/3		•	Ic
105 (5		412	230128		101/89				•		110
FRIS-DI W			1501	10,1						man constant estimate	1
COLET PACK		23213								•	
PEFFE SIGNATED		10/2									10
0441-118-14ED										The state of the s	
2 Co 11 11 11 1		249.2									
arreti T	-		101.1								- 1
FPAPF				101/16-	- 100/3	230,7	232,1	611/5			į
PASCATHAC			230/2		207.1				•		1 4
RESTRAET			191/1							•	(
UFS! 41 ATIVE -											-
44 Spull		4241	15/1	10,2	1-11	14,7					4
PRICE IN Y		15.1									_ •
#!STRPH	•	10/2	~							and the state of t	-
ALBING		14/6									4
KUCTOLPE		211	4 4/1	15.1	14,3	10c, i	101,4	10.2	53C • 1		
HI C. 25		lija j	1501	14,1	2 30, 2	101,#	106 • 5	4,2			
141 J-C-16 FS		161.5									
HI OFS		53511	23.17 1	1401							_ _
PUTTOT		1418	10.1	1,5 -	45414	···· 15/2 ···				and the second of the second s	
SE TECTION			424.12		15,4		-3				· •
RETECTIVE			15,5		10,1	424,13	232.2	1,2		•	
or Vyng				1,1-	15,3					and the second of the second s	- 1
protap analas		316									
orr Siminus		274	4 1042		1.00 - P	18.0	20245	101.6	23045 444		
ULL-RELEASE		14/1	- Tile 9	191	- 10013	13/5	- 64173	-12114 -	Fint 011	[18464) h.z	٠ ا ۔
Chir			424,2								_ ●
IJCH					207.1	-101.2.	106.1			and the second of the second o	.
CH-TO-TALK		412									_
VERTER LAC		1441								•	
I IA TO ALL		- 1010i	100#4								_
UNLIFICATION			14,2								
TUI-TLOICYF			42414								- •
AFIF SALIPRE-T	7	40 1									-
AI-P			19104								<u></u>
41E			15,1								- (■
AV 1' E		151j								·	-
HC.			100/1							•	
E-EXTEND		1401									_ ■
E-L/45		23011									
ENCING			011/4	101,10							
4405			10114							•	•
	•••			- 101/6	14,1 -					and the second s	- :
IEALTHPO			101.3								
LEAR" CET		10.1								•	"
FARSARU				14,1-							
IERSEEPBIE		1041	42411							•	1 17

```
DATE BOROS 1100 PAGE
                                                                                                                                                                                         424.6 230.1
10.1
101.2
RECEIVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lo.
                                                                                                                                                                       RECUIL
        BECT
                                                                                                                                                                                                                                                                                          230,1
101,6
424,2
    RELCOLDING
     SECULATIONS
    BETHEFFE
  RELAY
RELAY
RELI/SE
    PALTIVED
PELTIC
     Beragaga
Ferfolge
                                                                                                                                                                                         26702
     FEFFERAL FUNDS FUNDS FOR THE LATE
                                                                                                                                                                                                                                                                                                                                                                                                                            14,13
                                                                                                                                                                                      104 1006 1

101 101 111

22093 101111

23091 10103

1002 203

10103 10001
                                                                                                                                                                                                                                                                                                                                                             230-1
                                                                                                                                                                                                                                                                                                        10,2 -- 207,1 ---- 101,5 -- 100,1
      FEFLIES
                                                                                                                                                                                       102 2.3
1612 13021
22 14044
42 2.2
2324 4243
                                                                                                                                                                                                                                                                                                        15.1
     RECUIST
                                                                                                                                                                                                                                                                                                      15,1
1,3
10,1
                                                                                                                                                                                                                                                                                                                                                         13,5
101,3
232,5
                                                                                                                                                                                                                                                                                                                                                                                                                            8,1
  RECUIPE

BECUIPED

BECUIPES

RECEAT

FESTATIONE

BESTATIONE

BESTA
                                                                                                                                                                                       1012
1012
1012
1012
                                                                                                                                                                                                                                           1501
                                                                                                                                                                                         1001 206
1501
42401 23201
10101 1501
      PICUTELY
                                                                                                                                                                                                                                           15.1
     RESURCETATION
BETATO
RETATORER
LETATORING
FETHICTING
                                                                                                                                                                                                 103
                                                                                                                                                                                                                                              15.4
                                                                                                                                                                                          10003
1401
20705
                                                                                                                                                                                                                                          14/3
                                                                                                                                                                                         207/1
424/2
10/3
15/1
161/2
      FIRE PICHT-ANGLED
     RICHTHAND
RICHTLEG
RICHT
RICHT
RICHT
```

0

```
NOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DATE BERG 1100 PAGE
                                                                                                               10001 1501
- 201 1001
  PICE'S
                                                                                                                    14-1 101-1
   Bitt
                                                                                                                                             14.5
  FILL
                                                                                                                                           1001
                                                                                                                    1411
                                                                                                                                                                                    15.4
  RETARY
                                                                                                                101/1
101/3
207/8 101/109 230/32
   ATTAT IPA
  Fritzs
                                                                                                                10.5 101.40 100.35
100.4 5.1 4.1
611.7 101.24 100.4
                                                                                                                                                                                                                        14,10 207,1
 SCALE
                                                                                                               101+2
100+6 14+1
14+10100+66
   SECTION IVER
                                                                                                                                                                                                                                                                                                                                                                   101029 20015
                                                                                                                                                                                                                 230,46 611,36
                                                                                                                                                                                                                                                                                                                                                                                                                                          -fo1#9-
  STORT
                                                                                                                                                                                                                                                                                      300,23 190,4
                                                                                                                100.5 454.3
  5-)T
  RP
ARI UT
                                                                                                                                                                                                                   10,2 2,1
                                                                                                                                                                                                                                                                                                                              424,3
                                                                                                                                                                                                                                                                                                                                                                  101,1
                                                                                                                                               15/1
                                                                                                                                                                               230,2
                                                                                                                                                                                                                                                                                                                                                                                                               5,1
   ACCELETATE
ACCELESTRIES
                                                                                                                                                                                    14,1
                                                                                                                 -15+1
2+1 207+1
4+1 2+1
  ACCUPATION ACCUPATION
  ACTUES
And FEECE
                                                                                                                                                                                                                  230,1
                                                                                                              211
25911
211 23011
42412
   AFTER-PFEPATION
 AGF
ALITC
                                                                                                                611/2 101/5
                                                                                                                                                                                15,1
                                                                                                                                                                                                                      14.1
  ALPI:CSTOF
                                                                                                                1411
27512
    ALTERER
                                                                                                                 29911
    PLTL' 6.71s
ALTERNATE
ALTERNATE
APPEAR
APPEARANCE
APPEAR
                                                                                                                    201
                                                                                                                30001
                                                                                                                   14/1 300/1
                                                                                                                                                                                                         100.1
                                                                                                                                                                                                                                                           15.1
                                                                                                               161+2 170+1
-424+1 249+1
                                                                                                               14+1
15+1
161+5
                                                                                                                                          249,1
  $216
$-16-6F
                                                                                                                                                                                                            230,4
                                                                                                                                                                       232,3
    APPRIT
                                                                                                                    15.5
 TIO. C
    ARPA. GED
   BLEL GELBAT
     AHT I'E
                                                                                                                    10i
```

O

MUS WORD LIST BY PAGE DATE BOZOG 1108 PAGE 32 ARRIVES 2321 2301 ANEO'S BREG S ASSIGN ASSIGNED ASSIGNEENTS AUTOMATICALLY AVAILABLE ITY LVAILABLE 232/1 230/1 1591 4/2 4/2 232/1 207/2 160/1 15/1 424/1 100/1 16/1 424/5 160/1 15/1 259/4 232/2 130/2 424/1 101.1 AXIS EACKERPUND BACKTHO 130-2 424-1 476 230-4 101-12 14-1 PACK; ARD FAP 14,1 --HTAG 42412 42412 42413 42413 61112 42417 20717 10013 42411 BY 13-11 C HITCHE P+ < 1 · C 424-1 424-1 259-5 10-5 4-2 1-1 10-7 424-1 10-1 15-2 207-1 10-1 10-2 ALACTAPADO BLTT: PLCCI eir. Prilin 100,3 a . . Crp PATONE PATONE PATONE 10125 102 1044 #21001 #21001 #21001 #21001 #2100 #21001 14/1 232/3 10/3 161/2 232/2 101/3 RUF ITU EUTT CAPLT 16/3 15/3 4/8 611/3 1C1/7 4/2 1C1/2 14/1 14/3 611/1 1C1/4 14/1 4/2 23/2/6 CAPPIED CATCH CATCH 424.1 10.1 230.1 29971 10071 1071 25971 61172 1441 - 230/1 --- 101/2 CATCI ING CHARLE CHICIER

ic

C

C:

•

•

•

•

MOS WORD LIST BY PAGE DATE BORDS 1108 PAGE CHILP
CHICES
CLINCH
CLIT!
CLIT!
CLIT!
CLIT!
FR
CLIT! HG
CLIT! HG
CLIT!
CLITCH
CLITCH
CLITCH
CLITCH
CLITCH
CLITCH
CLITCH
CLITCH
CLITCH
CCITCH
CCITCH 14/1 424/1 424/1 C 10.3 101 111 42408 29972 42472 1471 4711 3 3 3 10.2 14/2 14/1 101/2 14/1 Carles COMPARABLE 10-1 COMPAPABLE CONFLY
COMPLY
COMPRESS
COMPUTE
COMPUTE
COMPATING
COMPAT 4+1 101+1 30001 10001 42401 30001 10001 42401 201 20701 10102 3 3 100.1 CHISTORK CHETTE CHETTE 42451 1401 14+1 2+3 2+2 14+1 10+1 237+1 240+1 CONFITTION 16172 15:11 10:1 611:1 230:1 -14:1 207:1 14:1 CHELL LVILA COMALO 424/2 299/2 --- 292/1--- 100/9---- 15/6--- 290/1--- 101/1-3 DECISION DECREASE 171 1541 42441 100,1 DEFP 1/1 -- 100/1 LEFLCATION 42411 CAFT'E CELCIA CE 10:12 10:11 441 42411 15/2 CELL! DENT

C

C,

ø

HOS WORD LIST BY PAGE PASF* TERS THEFT THE CTTI'LD CTTACHED DETAIN DEFFIR TITTERFECT TITTERFECT 424+1 10+2 424+2 101.5 101/2 101/2 424/1 14/1 2/1 15/1 10/1 14/2 101/1 23//1 230/1 14/1 29//1 FIFF REPORT I FEF REPORT I FEF REPORT I FE 413 411 42413 10071 171 42471 -1572 1571 10072 30073 15:12 300:3 15:1 27:12 207:1 15:1 75:1 75:1 75:1 101.4 424/3 100/1 1/1 F. VELOPE EAAST SWICTEN ESTAILTS EVICTAGE FXCETS EXCETS EXCETS EXCETS EXAMPLE EXCETS EVICES EVICES EVICES EXCETS EVICES EXCETS EVICES EXCETS EX EXCETS EXCET 14+1 1C+1 15+1 4+1 2C+1 424+1 100+1 2+1 269+1 1C+6 -15+1 -424+2 --1 44+1 2C+1 100+1 14+1 ---424+1 2C+1 101+2 100+2 15+1 424+3 ---1C+1

O

0

10

0

O

•

•

1							- 93
FAHRTAHETT							
FITICUE	1/1 15/1	•					
FEED	424/2 10//1	_					
FEFL	1/1 100/1	5.401					
FTIL	424,2 13,5				•		
FILLTR	101/2						
	161.2						
FTPAL	16(2)						
FIXET	611/1 101/3						
, L 4. ,	42471						• •
FL #1.!	14-1 101-1						
FLARM	1019						
FLARPS	1/35						
FLEATING	4/1						
FLI ATS	16/1						
	212					errore emerger or the series and administrative residence	
FLMG! FLM	15/2 424/1 4/1	4.4					
; <u>(</u> ; γ F _L γ							
FLVI'G	42422						
Ful lage	299/4 15/3						
renta de	27774 1373	10.1	- 				
FILTPATHS	1001						•
FASME	2,2						
	42421						
F >: E	14.5 10.2		424,2 230,1	207-1 101-11	•		
FALCI ENT	1012	10071 137	. 40402 2-601	20.27 10721	•		
	42421						
FRIEDLY	101-1 100-4	10.8					
G-TYPE	424/1	,-					
CISH ESIGTANT	1501						
CELL LOCKS	iori				•		
		2,1 230,	,				
EPABE	232/2 4/2		e. Titalian anno morale e anno en				
CHEATER	101/3 424/1	230,1					
tatt.	15/1 10/2		2 611,1 424,1				
GAPUT BAKPLAT							
GALITA DENUTATED	101/2 611/1						
GS	611/1 200/1						
FALF	101 1003	424,2 300,	230,2 101,-12	! 10 0/5			
-atf-LMAC+D	207.1						
-ALF' AY	10/2 15/1	14,2					
HAPB III I III II III II II II II II II II	101 23001	424/1					
HAFPFUL	42421						•
FASTY	15/1						
-47A: UPUS	42411					non-communication and a special contraction of the special contractions.	
FE/DICLA	15, 1						
FEART IS ST	10+1						
F. A.D. ESS	———— 14, <u>j</u> —————						
F11-0-4	2591						
	=						

DATE STROE LICE PAGE FIGH ... FIGHTR FIGHTR-LCHELDN 411042412 -- 2.415 101/2 3 3 3 3 424+1 16+1 230+3 FIGHTST FICHLY FOLLTON TAL 100.1 101,2 42471 1571 ... 1072 30071 20775 10171 1571 1072 1474 1071 3 230,3 14,3 2,1 2,1 3 Fi'T HER HANELER 424,4 FUNATE PARTIES OF THE PROPERTY 42471 16171 26673 19071 16073 1478 42471 20771 14,1 207,3 101.0 424-1 232-2 15-1 15-1 424-1 IMPLITANCE 14,1 42412 TOPET PLANTEY
TOPET CONTROL
TO IMPREPRIATE 15-1 INCLE STALY 1.11.11.61 61121 121 3007 1002 47401 10103 10101 1 DI ITUALLY 1 FKT 14/3 I TENT 1 AFRE ER IEF CLD 1 AFRECTED 1 TENT TOLE 1 AFRANCO 1 A 42471 10071 23277 42473 THITTAL INTITALLY 1001 Litt 424+2 14+1 10+1 14+4--10+2 333333 101,2 listle. -100,1---INSTANTANEOUS
INTERNAT
INTERNAT
INTERNAT 100#1 101#1 - 4#1 4241 333 INTERPRE
INTERIPE
INTERIPE
INTERIPE
INTERIPE
INTERIPE
INTERIPE
INTERIPE 42411 23011 10112 15.1 13002

TOTRINGE (AG TATOLOTARY					MOS WO	RO LIST B	W #455					_			
THE COURT AND AND						10 6131 6	A LAGE				D	re aren	11C0	PAGE	37
TAVELUL TARY		15.3													
		42401													
1561 TULAR			15/1	10,1	1,1										
ISTLATED		211													
Jét		2/1										•			
JUST			42414	230,1	101.1	15.1	14,1	10.3	2,3						
₽ A Ł		- 2/3													
ki Ž		4,5													
KILL	•	201													
will Glepty		4/1			. •			• • • •							
k 31 D		4541													
K. LH		101-1					_								
kriti-Errf		~ 1411					!								
PPI		1412													
F-EH, bED		4/1													
LACK		- 42471													
LAFG!		1 1/1		611,3	424,1	53613	101.7	15.4	14,1						
LARGE-SCALE		42401													
FALGETA		46421													
[24 5 [2 5]		1000	23011	101,3	424 - 1	230,1	101,11								
LATE -		1001		2,4	424,1	27(7)		10013							
LATE			15/1	424,1				•				• • •			
LITST			14.4	10,2	101,5	100.1	275.1	230.1	207,1	424.1					
LESTIER			1501		10112	706.	6:771	63174		7-7/1					
6777		1008		2,4	1,1	230,14	101,52	611.9	424,1	299,1	100,10 1	3,5 1d	1, 2		-
LIFT-HAND		4/1					1-1	• • • • •		4 77 .	100710	-	*/*		
L F I GT H		15-1													
LITS STIC		100.1									•				
LESS		1003	402	2,1	611.6	232,4	230,9	101,22	100.1	14,3	15.7				
FF62.4		1/1												· · · · · · · ·	
1 F11. HEFERD		2.1													
F1LF-21A11 0		1.7		_											
LICHTLY					100,2	15,1	10.5								
FIFFIA				1,1											
L 11"A		2.3													
LILEIN		166a 2												***	• • •
LILETHOT		23041													
[]*] _ p p [g		42411													
LITTLE						14-9	,							·	
LIVE LUAD_READING			230/1	101,4	100,3	14,3									,
FOLVE -				14,1	230,1										
LOCALLY		101-1		53514-	·- 4 > 0 / L									·	
1716			101/2	14.1											
. <u>1,0</u> 4 6€8≈				14,1											
Lin	**		inel	10,3	4.10	230,1	101.4	100.1	42471						•• ••
LUVIST			23201	230.4	10,1	4-073	1-17-	13011	7-700						
				£ 3017	- W# L										
Lin Ir gij\$		412													

lo

O

DATE BEZEG 1108 PAGE FACI-FIICALLY 29292 20791 1091 10192 1591 1093 61191 23091 to FAJUL FAJUL FAJUL PAT DATERY 299,1 FALLALLY 1 46 67: 44 15/1 101/4 PAY1' 17FK PEIN 42401 1001 202 202 42401 10108 RECHINE RECHINECAL PETTON! 151 42412 HEFALLETZ HEFELV 42492 10:01 405 201 1502 203 42401 10002 25901 10001 10002 23002 42401 20701 42401 1401 FOTE PETP FOTE MICHT FIFE FIFE FOLE-WALE
FOLE-W 100,9 15.1 14.1 299.1 424.3 14.1 611.9 207.1 POIST MONDTEREUS NORE 101,4C 10+1 MI ST FOVARLE FUCH FUTUY FARRYAL FASAL FATO 61101 23001 1002 1401 15+1 424+1 424+2 47-72 23-7-14-1 1-91 101-2 15-2 424-2 299-1 23-0-7 101-5 10-3 611-1 230-1 1-3 2-2 14-3 10-1 1.470 ALL 1.10 E 1.11 SEA REAR FARTST lc.1 A ECETSARY 42427 .. LEBVE ACLT: AL 3

¥. 17 %

0

0

O:

HOS WORD LIST BY PAGE DATE GRZNA 1108 PAGE FIGHTII : 10/1-FIFE 10191 4 11 M Pri-BACH-ti-KINS" \$4017 \$3017 101.1 15.1 4.1 IC -/ATFAIAL 111 1901 F31 31 wps 11.6 ight totles 101,31 100,12 140,2 30011 1511 61111 23111 Antirieu HUTTER 211 511 101.8 23C+1 240,1 14,4 1c,20 -24c,1---232,5 LUP BY H 15.6 --- 300/1 -- 299/2 119.6"35 101,6 1501 1001 2.2 1401 10101 FUPE AL EBLICUE ENSFTYABLE 10(22 1021 1523 CCCA: IPHALLY C 111 C 11 Ev C 11 Ev C 11 Ev C 11 Ev 61112 42411 232,3 230.4 101,12 15,2 100/1 15/1 -- 14/9 101/5 --- 207/1 121 - 8/5 ---207/3 ---232/27 23C/79 -<u>10</u>1/265-10C/68----15/13--300/3 14/49 10/50 2/13 101/7 100/2 14/2 424/2 230/2 207/1 10/3 - 2/2 - 13/4 - 424/8 207/1 232/6 - 23C/10--611/2---101/3 4,25 -201 1415 INF 4011 1501 1002 61102 10003 42401 10103 61101 23001 1502 1001 CHE-TICHTH f MF-FGURTH f PFI 207.1 101.6 10.1 Cheniting . CPI-US ITE 1401 10001 CHEATS 23/18 23/113 29914 LUTLINE 2001 207.1 101-31 100:14 FUTLINFO 23014 48411 --CVPRAGE 106.2 CALHE TEB ING PA(NT T 101-1,1 101,2 424,3 FAIL 1/2 424/1 101/A 14,1 PATEL FALET 10(+1 230+2 2+2 424+6 ---5+2-- 4+4-232,1 PART 13/5 815 444 232,2 23(,2 100.1 29911 2,1

0

0

0

ø.

				DW 20M	RD LIST	BY PAGE					BAss	80204	1100 P	ACE
			. ~		~~ ~.~!	; G	,	-	•		DAY.	#4. Kn @	IICE P	AVE
PARTICULAN FASS		1. 1001										• •		
•		1 1005							•					•
FACS, GF	154													
FATH	101/						·· ···· · · ·							
PAI 57	144			_								•		
PFI CTL	10		2,2	[+1	100,1									
PET LYNATE	4244													
FEI LYFAT TAG	144													
reperapti		1 14.2	101.3	2,1	611.1									
FER ITOTLALLY	4241							··						
LEE TECUPE	2321		_											
FERFENCICULAR		1 101.3	10,3											
FERSON		4 1/2												
FIRFT IT TING	4247													
FLICTUELT		300/3	101+1											
PLAST10		1 42441		14,2										
FLIG		2 101/4	611,1	232,2	23C.1									
FLLNESK		2 611.2				•								
FAINTING						··· - 201··								
10.5		3 1014	15,3	100/1	424,4	101,1								
SANT TER		8 10/1/5	101.3											
ingly IVE		1 424.2	101.1											
COSTAILITY		1 424/2	101.1	• • •										
որդնվալե Հունակց և	14/	1 5.1	1.3	14,6	ic.1	424,7	299,1	10105	15,6	1,568	207,1	,		
10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		8 23.12 10		220.13		····· · · · · • •							• • • • • •	
PFCZUTIPKS		1 14.1		232,12										
PARCEBEN	102		10115	424,1										
AFC15FLY	1010					•				-				• • • •
**************************************	. 611													
			230,1											
TERLALTIC!		1 101/5	14,1	4,2										••••
MEPTHEU.		5 21	17,4	3,2	232,1	230,3	121/6	100.2						
ur Still		5 10002	15,1 -											
ur Se		2 10001	10,3	4/1	1/3		-46-24							
21 Se 11.6		1 1-1	10,3	4,1	1.3									•
AFVENT			424.2	101,4	106.4	14.1	44,2	16.46						
PEVILTIVE	•	1 2801	4,2	230,1	E,1		7464							
2114		1 611.5	230,2	101/4	10.1					•				
417/18	16.3				-(-1									
21.01 Ft.	23(1			• •						_ ··· ·	• • • •		• • • • • •	• • •
ACCOUNTS	10.		5,2	424,2	232.1	230,7	101/12	19644	14,2	13,5	2,5	A .	16 `	
ercere				101.3			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			• 45 -		·		
PROUET	4240	2	2,41.											
ATTE CLATICA	21											•		
arpaul Ing														
191-1-6-E1:	207.		424.1			-								
RETELFING	100		76											
ALAIDER	7 -	•	100. 1	15.1	- Allat .	424¢1	242 -							
ULST	1.			-2-1		-4-44 8								

23G-2 1G1-1 1-1 14-4 14-3 140-1 2-1 424-3 14-1 15-1 FLEPTSF ic PUSHING PUT PUTTILG QUALIFIER CLIEF CHIC 161/3 23/1/2 1/1 14/3 16/1 1//1 CUIFTLY CLITP PARTES RAIST 10+1 101+1 100+3 292+2 230+2 101+1 424+1 411 61 S 15:4 10:5 42:4:1 61:1 131:1 REFCTIFA M. VALFIFD 10.3 1401 10014 REAR 230,4 207 401 1401 1401 1305 23401 1401 46402 230+3 101+6 10+1 1401 1501 1001 101011 2301 10101 10002 1406 20701 13108 1401 42401-1002 201 PERO EL REFLICEMENT REFLICTING FEDUCITIONS 1012 2301 1612.... 333333 RECUERTED Restrup Restrup Respreation Respress Prestrar 211 20712 29911 212 1071 10174 101 -42402 - 201 - 20201 1071 101 20702 201 20701 RESULT-FETUPA PELETSF 101.3 16+2 424+1 RIFL-S

7

€

ď

ŧ

€

€

HOS WORD LIST BY PAGE RUCKETS FOTATUP SCALES SECTIONS SECURITY 101/9 101/9 101/1 424/1 15/1 611/1 232/2 c SET VICEARILITY 101+12 424+1 1+1 SHILLS SHIFT SHIFT IN G STAPES 10101 22:02 23:01 42402 10102 61101 61101 23:01 10102 61101 THACI Y=367575 h/PL/CK h/CU75 h/C h/CL7 230.1 FILCH FILCH - 230,1 212 2.,10 271 42471 42472 1471----42471 10071 42471 23071 AASIE BERT ARSCERS ACCENTABLE ACCESS ACTUSTICK ACTUSTICK ACTU 1021 1002 1021 1004 ADAPTER ADDITETER ADDITETERATIVE 1542 144 23042 10146 ATF-PTV ATFTTGHT AMELTETER 14.1 4.1 10.1 ASTOR APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION 1071 23671-10152---10172 1471 23272 16173 1674 171 1571 26772 10171 ASSURTATED ATLUE ILE 14,10 2.1

C

C

Ç €

•

€

			HOS WO	RD LIST B	1 PAGE	,				PATE BEZO	6 1108 PAG	E 43	
FTE+P+1KG LPU9T	1/1 15/	tec. 4		·		-							
UXII IARY	61114 2801	1 232,8	230,9	4/3									
X}	15/1	• • • •											٠
AC XTF	416 1514 41	1											
411	1411	-											
M Dr LEER	1001 140	1											
er Cr er Cr	1(0)												
t 1	101-11	•								• •	- •		
ILY PURTE	1/3												
. y		1611/5	101/20	15/1									-
gree Urres	14/1 101/2								•				
N 042 N 452	424/1							:					
USHTS	15/3												
M W	111												
-ኮለተ ፤ ተለ -ኮለተ፤ተለ	42401 42401	1											••
ART DEARD	100.5	•											
ATECUPI/F	1001										- · · · · · · · · · · · · · · · · · · ·		٠
NI GIT	4241												•
αΛዋ «ፖደርቫ ታኒ	7/1 299/1												
ILCI PSTALCES	2321 1011	10,1										_	
IN TETA!	10/1												
,	- 207/2 14/			. •	•								• •
'AT	1014 2071		100,3	14,5									
irk	1441												
ili Na mas	42412 2371		14,2	1.2									
TILSPEE TLLAPSED	42411 1012 16121	14,2								• • •			
rift STTIER	424,1												
PPEULD	1017 140												
te Proje E.g	42411 140												•
."	16122 42. 811	£											
er Talk	471 4247	1 - 100.2											
ri-T, Irek	101/12100/												
HTT- PUSLY	42411												
(: Y1mt;AttY 	1602 20		A11.	424,1	295/1	200-5	101/3	100.4			--		•
որ Դինք։ Հու	1602 20 23.02 1010		611/1	4641	27771	230.2	14111	100,4					
11 in	21001 1610												
n Reie	10012 141									•	*		
441*	1441												
የየ ነፃ ቀር ነው። የዩ ኔ፣ ቂ ዮ	15#1 101#	1											-
we as &f.	.,, 101,	•											

HUS WORD LIST BY PAGE DATE BEZOG 1108 PAGE COMPLANE CEMM STRATE PLAGNATLY CHESTURS CIPPED CISCIVER --23611-10113 --42412 100/1 424/3 1001 EISCT CHALCIFS 4241 16713 1512 Litte ENT I AGE ENTITE 270/1 1214 1321 2591 FEFTIFAT ETTEY 230.4 424.6 424.6 10.02 10.02 232.6 13.2 13.2 13.2 13.2 EXPECT FREETED EXTINELA EXTENSE 1501 ---1401 --424,1 --- 230,1----207,1 -- 101,2 19-2 011-1 -- 424-1
23-01 2-1 1-1
424-4 15-1
14-2
424-1 1-1
15-1
15-1
16-1 23-0-1 101-4
16-1
27-2 131-3 14-1 FIRM FLIP-UF. FLI Irs. FLI S! FALD FOREIGN FORTS FROZEN 100.1 15.1 FOILTS ER CALITY GELLEAL 424,2 15/1 2/1 2/1 15/1 CHECALLY 42471 230+1 424+1 1+1 CANDI AL FEZVELV 201 201 20701 20701 274 10171 20771 - 1471 TATE 1016 10.4 ISLSCELLS

•

C

•

•

•

•

€

•

•

•

						*• .											
						HOS WO	10 LIST	BY PAGE					DATE	Br206 11	CO PAGE	45	
4	LAPGEA		1501			_					• • • •						
4	LAPPOLLIES		16176	•													į
Š	16		10.02		,												i
4	PECFESANTLY		42401								· · · · · · · · · · · · · · · · · · ·						1
4	1610			42452	15,2									•			١
4	111011		1003		15,1	14,1											١
ė.	Aside			231143		207, 2	15.1						·····				i
4	1731		زمنان		207.1	101,9	100.2	15/6	14,2	230,2	424,2						
4) ,	•	71		14,6	10,15	4/1	15.5	611.4	424,8		207,1	101.35	100,6			;
4	KENCI HAUSIVE		- 14/1	_										4			!
4	F TRM; L		14/1	2/1	101,2	15,2	232,1	230,1	424,1								i
•	MOLL SEFA		1/1		15.2	14,1	4.2	5-1	424,9	100.1							į
4	Full -	··· · · · · ·	- 1CC+3				23C+1		-					•			-
4	NGT			2424116		2,17	1+15	4,14	13.5	10,25	232,2	230,21	207,3	130, i	101,90		;
			100113	15,12	14,41	280,2	295,10										ł
?	APTICEABLE		1402			-	•						•				1
7	N TACEMOL T		101-2	42411	207.1	4.1											1
7	1 4 Jt CTG			14/1	207.1	4,1 1,424	•										1
	CET!			1501	14,1	1,1											!
Ġ	F 10, Y			611/1	424.4	207,2	101/14	100-1	4,2	15,4	14,6	10,7	230,3	1,4	2,3		ļ
4	(ATU			101/3			-611/1		· · : : :							-	1
4	Coble Tick (TY		LGUI	•													١
4	CTEST.		4/3	214	1.5	424,12	295,1	207/1	191.5	100,3	15,9	145 %	10,11	5. l			1
4	100		45411												··· ·· ·	•	i
4.	(vi ii-nFAl,		1401														i
•	TVI FALL			242/1	230.1	14+1											į
7	CALEL FAR	• • • • • • • • • • • • • • • • • • • •	424.3				- · ·			•			-				1
	PATE	_	42412														1
4	PATTI APS	•	7994														1
4	D. DAT		73/1														Į
4	I CHI CHI T		42401	10/4													İ
4	SEPTEMBER	· · · · · · · · ·			207#2	14/1	:416	- 42472				. _	· · - ·				t
4	FER!"IT			14>2	15,1	101.1	424,1										ı
•	PISTON		10+1														ì
•	PLACTO				61172	101.10	100 1	1/1	290.5								1
3	POCATIF TOLO!		4241														i
-	PACTIFE				101.1-												j
4	PEFPLATEG			15.1	8,4	4,1											1
4	PHESTACE			14/1		77.6											1
٠	FRESP eve		- 140						·								j
4	FOR VILLOSE V		2307		4,4	2,2	232,1										I
4	PRIMATLY		11		-												1
4	PRISTHERS -	—	- 1001													- -	ì
•	FACCTED I A G			101.3	14.1					•							
•	Farfical			232.2	•••		~^			•••							1
*	- Packusi A - Backusi A				370, 1					1014							•
•	POTE TE		100.0	14/4	10,1	4,1	424,2	101/7	230,1								1

C

						-	HOS WO	D LIST	BY PAGE				DATE	Br266 11	CO PAGE	40	
4	CAPPERTY			1603					. ~								
4	or LA Juns			42417	23211	15,6	14,1	4/1	2301	100/1	•						
Ċ	CHAI:117Y			101/4		,,,,			4-6-1	41,000							
4	CHICKLY		-		1003												
4	h=442			415										•			
4	FAD1: 5				101/1												
4	1.46				10076												
4	PARS				14/2	10,1	100.4										
4	F 1111			iri													
4	F # / (!				2991	- 15,1											
4	FC:556				10101	14,1	10.2										
4	RECLAMATE				1514												
4	RECUTOR			4 - 1	23.141 .	101,2											
4	RELICALE			42412							•						
4	REPLICED.			23001	10101	10,1	14,1	15,1									
4	FFILICES .		-	7301	101+3									· •			-
4	reer, it o			23012	8,1	4,2	2,1										
4	tretible			42411					•								
4	RESIST			1502													
4	BELLIEF!			2,1				_									
4	PIST				101.0	15,2	10.2	424,1									
4	F151'6 -			1012	10.1												:
•	NI ADS				1011												
•	RICA			111													
•	STITEFACTION		•	10-1		14,1-											•
7	SATULATE			161/2													
7	SALE			15,2				_				_					
•	SCEGFALD			15/1								•					
•	SCALL ILG			1001													
6	\$611.			. 1501							· · · · · · · · · · · · · · · · · · ·						
4	SEARCH			1	15/1	101.6											
•	STIFFFING			101	101/10												
4	Section Baky			4241	15-1					-							
4	SHOU! BS				1 2,10	1.1	424,2	236.5	15,3	207,4	101,24 100,5	611,3					
•	SICTER				15-10	14,1	10,3	294,2	411/1								
4	SECURED	•			100.5	101,3	424/1 -	611.1	• • • • • • • • • • • • • • • • • • • •			•		••			
4	SELK			42412			_										
4	Sicurary				27012	100,2	2,1	15.1									
4	Serlat			101.0		-			• •			- •.	* * *	-			
•	S. I I'LELY			42412									•				
•	STTTER				101.0	611,2											
?	5101/45 -			419		101,6	232,2	230.2									•
7	SITUATICA				10.779	15,1		15.7	4/2	2,10	100 230,1	424,15	299,1				
7	Six-rigit			1005		1271	14210	****	408	2,10	474 67071	764/17	-77/1		_		
-	Skirt				14/1	•				-			·		•		
Á	SKILLS				15.5			1									
4	SEIGHT			1501		424,1-											_
4	SICT				101+6	611.1	230,1	4/1									
•	* ·			•													

0 🛭

5.3 Ç

HUS WORD LIST BY PAGE DATE GERGE LICE PAGE SULTS --SPELT SOLAT 611.4 STAFE 101.2 STEGETERF 24911 23011 51(0) 54 546 1664 4241 1c.i 23(1) 131:3 230:1 131:7 424:1 11-312 TA-312/PT TASK -413 611-10 15,17 14,20 1,5 14565 4241 212 411 THE FIFTE TELETHONES TELETOPPE TETELIT TLOT 232,1 8,2 TIETED TESTS THIS. THIS FRETHIS
THIRT
THIS 1/8 2/30 230/5 10/2 424/1 THE ET + FCI; RTHS
THEET + FCI; RTHS
THEU 1/2 10/3 -- 14/7---207/1---10/1 14/8 THOUGH IN G 1416 4241 14.1 THE HESC 161+1 424+8 230+2 TIFU; M 2,12 TIFE 101.6 100.4 207.2 1501 13002 15/2 101/4 23/1 011/1 23//5 10/2 424,1 299,1 232,2 776 230.2 15,1 ic.1 150.2 T FER 1001 203 1001 202 23706 THACH II-G 29913 TRAIL

4

,

er Bortom von State (1992) in de state (1992). Mengrepping proportion of the complete particular state (1992) in the complete particular state (1992) in the complete particular state (1992). er i de la Carla de La Car La Carla de La La Carla de La

C

•

€

•

•

1,0

MOS WORD LIST BY PAGE DATE BEZOG 1108 PAGE THAIL IF G 424,13 2,12 -232,1 15.25 101,64 14/45/11/16 14/45/11/16 10004 2.16 100,2 1 (A) CONTINE 1 (A) 205 402 1401 10102 23016 101127 100+2 Z#1+11 -- 10+11207+1 10.1 230,4 101/5 20711 1-1 C1 101 1 1 C 101 1 T C TROTA TOUS 10116 61112 23014 101,12 100,1 101,12 2,3 230,1 14,2 1C+2 4,19 [5,4 23215 (1) 411 23211 230111101147 101,12 230,1 611,4 TURN TURNED 100,1 TUELTARLE 101#8 23m#5 23m#9 232#1 300/1 -- 611/6 10,10 159 CHIFTAPARING CHIFTAPARING CHOCKETAND 15.1 101-6 LAFLIED LAIDILTIFIED LIST LISTS LISTARK 42411 LOTELLIANE LASETATERABLE LASETATE LATIC 42401 10(*1 lesi las ic. Casti 1001 01101 LPC LOPT 100.1 LPSITE 14+1 19+2 10+1 10+1 VALLEY VAFUE 424110

C

C:

MOS WORD LIST BY PAGE WARTED WARTELS 15/1 232/2 424/1 10/3 C 1001 2321 1517 1511 15/2 ATLA VECETATION lool 1002 4/1 V-111 VI-TTURE 10014 271 1573 14/2 10.3 VISICILITY VISICLE 100,2 299,2 15,1 14,2 lari 10001 -1004 \$15101 \$4100 \$31100 115 424110 211 -23011 -1412 10122 1413 1019 -1513 1411 SATE S 11169 11169 11169 11169 101,16 100,20 207,4 ·· 15,4· --- 424,1 ---- 10C,5 10/1 101/2 23//3 101/6 424/1 6 1 5 L 10,15 611,3 4,8 15/1- 10/1 4 1 65 30 1 65 W 230/3 101/10 1-157-716FT 216 42418 ACCU-DANCE ACCU-DING ANETHO 7/1 23001 101.1 4,2 APPLICATES 42471 1071 1571 ALIC: F ALLEGUY ALUANS 15.2 42412 A PUTATIONS 1/1 APERT PERATE 42411 -101+2 101+2 ASSU' E 10-1 ALTO LTIVE P 1/ E EAST PALL 4241 10111 Beiblet. 10.3

C

DATE BEZEG 1108 PAGE BEYU'D BILG: BLICI -AND-TACKLE BILAND lo 414 42411 42411 75912 417 BRISTLES BUILIF BITZ'R Briars Eyearseu Cayb Cayb Cayb 23211 232/2 4/2 15/1 14/1 15/2 23//3 101/2 CHATAIN
CHILTIE
CHITS
CH 232.2 15.3 1601 . 4244 1 171 171 55555555555555555555 101.2 101.1 101.1 101.4 101.4 100.2 100.4 10,2 10,2 10,2 14,1 101,2 15,1 2,2

0

0

HOS WORD LIST BY PAGE 5.6 230,27 101/157 100/33 611,9 207/5 1/25 PRINTED PRINTED FAISCO 16121 1321 16021 16124 13021 # 40 17 # 31 17 CV # 31 17 GALEY 121 42422 230,2 424/1 REALIZE RECEIPT 4441 611-1 230-1 14-1 10-3 14-1 10-1 42-1 14-3 ---15-1 14-3 2-2 1-1 10-1 2-2 2-30-1 15-1 10-1 10-1 10-1 10-1 10-1 10-1 101,2 10,1 PECULATER PECULATE PECULATE PERUCES REFETER CES 611.3 RECAPOLLSS PERMIT 424,2 101,13230,5 101/7 2/2 611/1 424/3 PERMINT PERMITTING PETRICT RETURN DE G WEVEFL 230.1 1-11 - 2-1-1-1-2 13-2 13,2 4,2 14,1 424,1 101,2 424,1 424,1 14,2 73(,5) 207,1-14,4 14,3 100,6 15,1 424,4 100,6 1,2 100,6 #11 GC #15\$ #15\$ #15\$ RIJE RUST -SAFE SCATTEREC SCHE! 10.02 10105 10;2 10;4 -10;4 4242 1523 1421 122 1421 120 1421 120 1421 120 1421 120 1421 120 1421 120 1421 120 1421 120 1421 120 1421 120 SEASTIAL SFC SELECT 210,2 -207,2--4,2 101,4 -101,14-2,2 23C+1 SFLLTTED 15.2 SELECTIVE SELF SELDING SELT ----SEPA"ATTI N

ď

HOS WORD LIST BY PAGE DATE BORDS 1108 PAGE STRIFUS STRVICES -- 1/2--10/1 424/1 1 8/1 4,2 14,1 10,2 230,1 101,32 230,7 240/1 2/15 4/32 101/30100/2 101/4 15/1 100/1 10,5 230,4 14,1 SHAP! SHIRE SELECTER SHIP 4241 62471 1571 42476 61191 13002 1571 42491 1C1912 1:5 23291 23001 23091 42491 SHIPT IF G 101,2 --- 230,1 ----- 230#l 1CCA1 STATES 1001 130,2 1,1 101,3 100,4 14,2 1441 STANT TARFOUSLY STIFE STIFE STYLINE 230+1 14+1 1(+1 207,3 - 10-1 255-1 101-2 -- 10-2 -- 15-1 - 10c-1-10-2 14-5 101-2 10-1010-3 10-1 237-2 1-1 15-1 15-1 15-1 15-1 15-1 14-4 100-2 10-4 SUIPTS SLINLY STALL MARKS STALL ST STALL SHEDTERS SHEVENT SHEAT SHEAT SHEAT SHEAT 1404 10002 1004 401 23203 23003 1001 1001 10102 1001 10102 1001 10102 23001 1501 1501 SUITIFAST SPACE SUBDE SU 5 5 5 501 19 15012 Lus SPETTING 15/2 SPRI'G-LTANEB 1013 14,10 230,1 100.1 STAFILIZE 15/2

0

			٠.										
			HOS WOM	RD LIST 1	Y PAGE					DATE (10504	11CH PAGE	
STATTURS	2,9						*.						
SIEVÍA SIEVÍGEN	1401 100												
	1401	•											
STEP-BY-STEP	1444 11104		207,5		-								
STI PLACE	1414 1000	LOTAR	20132			••		•					
STER/GF	14/1												
STF A'	23(11 141)												
STEATS	16jsj 424s	9											
STrf. 6th	2+1												
SIFL"3FU	15/1												
STREMCH	15*1												
STP I' 6	2,2 230)	1 101,4	100,11	424,2									
STF 1' LE	611/3 230/	2 101,9											
51,417						···							- •
\$18.10.5	100-1 10-	299,2											
SURP F	101												
SUBL PUTHATE	2,2 · 4,	1						`					
SUBS-GUERT	415 1001												
Sup St STL:	23212 2301				•								
SURTEACT			101.5-										
S. CH	216 1111			232,2	230,2	14/2	10.10	424,3	4.1	611,1			
SUCOTILY	1(1) 4241				6-6-6			7-702	70.				
SUFFER	42472	•		·····									
SUFFICILIT	1021												
SUIT	2991												
\$13 81 kg	42401						· ·						
SUPETVISUA	4/2 100	101.4	424,1										
SUPPLIFS	42441	10194	7-7/1										
SUPPLY	425 - 142										_		_
SUPPRAT	42413 2301		100,1	15.1	101,12								
SUIFFREE	1002 101A		10011	***1	701110								
		6											
50PP1255EA			101.4	424.0									
Suit	4/1 15/		101.6	424,2									
SUFFACE .	1/1 10/	1 2,1	15,1	101014	424,1								
Ziir Karib Jrieder													
SUPFILL D	15/1												
504876466	299/1												
SUPVIVAL													** -
SUSPECTED	611/1 14/	230,1	10/3										
S IANCS	\$1.23												
5,-FA7 ING	15/1-207/	l424 <i>x</i> 2-											
S-FATS	207/1												
SATTE	61112												
5 4 1 1/2 5													
SHITCH	4,16100	2 101,4	232.7	23C,4	411.5								
5.17/455	16174		-										
541 6' LS	10/2												
SYPPTI'S	15/3 424/	3											
SYSTEE	415 4241		10.2	295.1	14,2	101.3	230,3	232,4					
\$4616 be					~								
1	2,1 1,	1 230,4	101,12	100.1									
•		- 65454											

delik i to the special control of

					HOS WÖR	0 L157 B	Y MAGE					DATE S	206 110	D PAGE	-34
. 5	76F	4240 1	-10044-					· · "	`						,
5	TABL"		2.1	logol			-9			•					
	TACTICAL		416	2,4	424,1	299,1	53C • 1								
	TAILLIGHT					224	207,1	101.0	15,3					•	•
	146.		100/1	424,6	100.3	230,1	411.2	101.3		14,1			•		
		. 271		14.1	424,1	15.1	230,3	24271	27672	70112					
	1916	101/2		01171	7-7/1	****	8-0-2								
	141k		15.1												
•	TAPRE			101,1	- 232,1 -	230,2					<u> </u>				
	TAFE	16691	1401												
	TARG"T		3 1007				236,10								
				100. 4	101,5 -		•								
	TAPP/ULI) To	1401													
	TEAM many a continuous according	10012													
				8.7	5,1	444	100.10	15.2	101.4	232.4	230.3	424.2	411.2	14.0	
•		1027	• •	•••	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							,.		• • • •	
5	Tachi tenta	412	212	10.2	- 15/1 -	14,1 .	249.3								. ,
	TELL .	1/1	2.1				-								
5	TERESTORES	14.3	100.5	_											
•	TERPERARY	1443	10.5	424,3	100+1	15,4									• • • •
?	TELTATIVE TERMS	10(1)									•				
	Text														
	1+41:		2,6	4,2	1427	10,0	191.72	15.9	100/4	299.1	230,22	212.4	411,14	424.3	
	THAT		7 2129	1.4	10,14	15,12	14,10	120,24	101,40	207.1	230.11	130.4	200.3	011.0	
		300/2	299,9	-424,21							_				
5	1HE				299,48		232,88	151	20221	4,253	. 15,167	14,404	130,18	100,443	'
_					6 424,274										
	THE!							20724							
7	1661	15/1	2.4	1,2	1016	14,7	Jacve	20/34	101121	5,441	£32,3	230.3	424,4	e11 \s	
9	THERE		1414	10.3	-10041	401.7	. 1/1	494411	20701	41141				• •	_
5	THESE			2,2		4,2	15.3		101012						
9	THIGI	1501						• /• -							
3.	THE PART					···	<u>-</u>				_				
	THURTUGHLY			101.2		100.1									
	THEST	23023	232/1	42414	2,3	4.4	ļ4oZ	1001	902	101.2					
	THE UCHT					• •									
	THOUTANDS	5,1										•		•	
	168195	101/2			424,1	101									
	TEP () I	46421													•
5	TERL'I GH	100/7		15.6	232,2	23(1)	101.5	424,4	306/-	611.1	14,5	10.0			1
5	THE HE	luij	1415											_	
5	THEMOS		101/7	230.2											
5	TICHT	14/1		611/1	101,6										
5	TICHTER			230,1	101/8	-19C+3	611/3								
5	TICHTERE	10114	100.1												

to

			HOS W	DRD LIST B	A NYCE				DATE	Br206 11C	e PAGE	53
J.Clief A	101	14 - 1411					-					
11.1	101							•				
11 Tre	101	1										
THI THE CONTRACT	101	11 42411						 	•			
1+ 6; R	15	1 1								•		
11	14											
lefi	1	•i- ·-										
1521 E		18 42411										
•		14 S1706		232,91	23C,77	424,81	30012	299,22 611	,52 10,1	61 101/321	100,114	
	- 15/9		2 8,4 4,1	23 207,26		.						
UCESHER		15 517										
LF D	2	11 42413	10,1 100,1									
in To an Hate	!	1 - TU15	2,10					·				
nr T; <u>Br</u> Use nr		1 1011H										
uTAL	1.0	*1 *1 230*1	424.2 - 101.5	100.1	15,1							
et Ci		12 4241		300.2	2,2,1							
CI CI EN	14		10112 23071	27678	671							
Olygical and a second		13 101/3	- 494,1									
₹. C = X	160											
2411	14											
RAITS	15											
YAUTOTERY	100	12										
0.1.0	14											
INFERFR												•
SECEPT INC	424.		•									
PARTET		el effet										
RSV°L PFAT	101	13 14 1511						·				
FATER		/9 17/1 /1						•				
μββ					· · · · · · · · · · · · · · · · · · ·							
::15		1 15.6										
ar "r LP	14					•						
45 47 6 146												
istich	Ĩ4		232,2									
PFF.CHTS	232											
ATA' GLES	424											
413		1 23001										
arui Le												
PCUPLESHESTING	;	/3 · 8/1 -										
QY.		·i 15•1	1.1								•	
A157	14	13						•	•			
At 6			-011/4130/5			-1424}	-1-6/4		*			····
YFES			424,3 611,1	23C+1	101.5							
7814		11										
~ <i>}</i>												•
\EUTTPN ~CLI SCII LS		11 61111 11 113										
~(6) TANINATEU:												
richt techteb		/1 /1										

-												-	-		
					HOS WE	MO LIST	AA LVOE					DATE	Br206 110	D PAGE	56
LILEUT RECTAPLE		40 2	241.	4.2	230.1					***					
Lactagran		2 - 1		1	230/1				•						
t (lit en		14/1		•	4-00.										
Labes		101		4.4	. 14.3	10,6	244.3	49444	232.1-	207,3-	- 101 . T-	-15.4			-
£1.72~4911		101-1					4.000				,,				
LI PEPCI ETHING		4247													
L. L. SEC.TE		15/1							<u>.</u> .						
L: (L' ; F2TF			23002												
1 . 1 7 1 4 1 . 12		42471													
15.10 30		150		. 101,4											
ENKIR B		4/1		. 10174											
I IATCH		16171													
1 -1 1 5 5			611-1	230.1											
		1000	94.1	207.2								•		-	-
11111		232,2		20172											
L'HASKEG			- 10/1	- 101.1											
L : EEFSSARY			299+1	10471											
1 . 1 U7 1 r E - BLE		4241													
I SPATE TE		16176								. 					
FASHER		161/1						_							
£. 50-14			23.1.1	101,2	14.1	10.1									
1 . SETUBE		401		*****											
LESUTTERIE		2.1													
CTILIT		1000													
Cat State			207#2	101.2											
1 .76*1'#6		16001		2020-											
	•	4/2		10/6	100/3	15.2	14,13	101/20	13012	207,2	P30,5	424,5	299.1	611.4	
LD-CI ABBET -		241													
(PFF:		15,2		10,1	100,1	611.2	424,7	230,3	10103	4/1					
1 +1K2 11FG		42412								•	•				
I SARLE		1402													
1 SF	•	1/3		2,6	611/2	207.1	246.4	424.5	210.1	232,2	10,12	14,21	101-23	100.7	
•		15/14				7	•••								
LSFO		42443	2 4/3	10,0	- 2/15	- 190-12	15.3-	14,20	101016	1,1		299,2	471.1	-	
L 56 S		201	101+1	1401				•	_		•-				
LSI ALLY			14/1	424.5											
LTILITY		23, 13	FOL	401	-	,									•-
LTILIZIEG		2,1	100.1												
1,11		412													
VERTILATION		424/2			-									-	
VERY		424/9)												
VIEW		1401	15-1	101-1											•
VIEWS		. Los	- 14.1												•
A 1 C L. 151.2 F. A		23:12													
VILLIGE		1. 1													
VI: ELABER		1001									····				
VII VI -CCATER		161/2													
41401F		10101		14.1	424,1	4.2	16.1								
41564614		lus j			<u> </u>	<u> </u>									
		4240 }													

				Mile Mile		w wase								
					O LIST R	,	٠.٠				DATE	eusue 11	CP PAG	
nfC:								·			•	***	-	
OI CONTITUE	42402								•					
u Tage	2321													
<u>ըլ 1 Է</u> - Հ. Հ		· ·- ·- ·-										 - ·		
157	10	i										•		
LKT56	1(0)	42411												
i Ke	166.		 .											
i L	100	15+1	222.2	•										
11.5	2374	10.1												
j j	44			·- ·										
.0	1	i .												
FF_KRE	190	14.1	424.2											
4H	+614	- 1441												
of t.	1010		112	76777										
4 6 F O	4241													
FP: 10	7547	1000	2 2 2 . 1		101.0		441.4		<u> </u>					
Fritte	23	232.1	200.1	101.2	411-1	2-071	41111 -							
a esi	14.5	1841	101.4	10113	21111	. ***	1072							
SHED		4374	TOTAS											
	15,1		- •											
21,1,°C														
51r TCF	1012													
	1512													
TCFES	1441			494 4										
γ γς	430	1+1	1-1-	464/1										
			···											
),# 	101	424/1												
ARTEC	[6] >6	4442												
ARTING	15/4	12/3	16. j	42473	100.0	424.0				-			• •	
AT: ER	101/3	1211	1901	1015	100.5	4445								
ng: Fkiy-	15/1													
FRI Y.														
rk\$														
TOT	15,2	1/1	101,2											
17266	····· Inal	٠									· • •			
ւլ	15a 2a	1401	1.1	232,2										
P	201	\$80.7	100,1	300,5										
T		101-1-	100,1	424/1 -	295,1							··· ···		• • • •
<i>}</i> T	201	TUNZ	14,1	424,2	15,1	100,1								
ATFUENE	140	ł												
41566Aby	1/1	حادي ياجو												
FEL	4.0	33012												
FEL ED	8/1	4/1	10,2	232,7										
FELFO-VEHICLE	- 2321	i ·											·	
ffifn-vehicle	20	8 4/15	299.4	10/19	100/14	15.24	14,20	101/43	207,5	130,2	230,8	232,6	300	3
entaku	611/5-	424-17	1.3	- 1			-	-				_		
FNEYFR	- 150	1 -									·		•	•
ERT.	100	4/1	2,2		14.9	100,2	101/6	23603	424,4	932. I				
ERT ETIFE		101/1	14.1			J								
(C)					- les17.	- 170-2	-43,10	-16108 -	- · 1 vo / 7	15. FO	- 14,4.	209.1	230-	
		424-10	300,1	611.2		J. V			3-47 /					-

DATE BERG 1100 PAGE WHILE . -15,5 - 23nj WHITE 10C-1 424-2 101.3 10/1 10104 + 1-61 100.1 MHPLF 10.1 2.1 100.1 232.2 LEPTI LIGH 10,1 - 14,2 1011 VILLERE 10.4 101.2 16.61 42.61 14.61 101.2 16.61 4.61 2.61 4.61 2.61 1.61 A TEE FILL C #12H=0 2/10 1 1/200 280/1 1/3 2/10 7/4 10/12 20701 42406 -FOR THE SECRET S 2,3 101,2 161,2 15,3 299,1 424,2 101/2 230.2 1501 100.1 101.2 + 11 P + 4 P + 8 P F IS G 101 14.2 PAILS PAILS PRILITE 42417 YELL -1001 YEL! LE 101 1402 1012 201 100,5 VILL VELKSELF 14.17 15.2

0

0

HASP-11#++HASP-11.....END JOB MASF-11#+#45P-11....END JOB JUR 130....11.17.39 AM JUR 130....11 1.39 AM JUR 130....1 39 AM 24 JUL 24 JUL 24 JUL RICHAPDS&SPTSTAFF... EO. ... RUCH * 9 C30'1. .. HASP-11+++HASP-11 SP-11+** non-11...... Mgua. C367. .. h/5F-[[044HA5P-]] HICHAPPESSPTSTAFF Hiper-Ilass Fasnellooons ERD ... 39 AH 24 JUL 31 11 130. . . . 11 . . 12 KJUR L3U. RIGHALDSANDISTAFF . FASP-11+caHASP-11 0 HEST-11, 45 h. 35-11. ... END JOB THE HU3D1. 41CHAPDS_SPTSTAFF -- WASP-11+0+HASP-... THE 0301. .. +/3P-114+. HASP-11 THE 030 . MASE -[1442M/SD-]1.....END JOB MASE-11442M/SD-11....END JOB 136.....11.11.39 A'! 24 JUL 136.....11.11.39 AM 24 JUL \$16 Mgup. RICHAPPSISPTSTAFF .. HASP-114+HASP-0 RICHAPTS ASDYSTAFF. ... LASO - 1144+HASD-11 H/St-11--- 11.11.39THEH-3C. 24 JUL EO. . . RUEM 215 A CHAPISS SPISTAPP .. HASP-1100+HASP-11 130....11.11.39 A'1 24 JUL 130....11.11.39 A'1 24 JUL ertat"-li.....ELD JUB RUCH THE USE . RICHAPTISASPISTAFF ..+/5P-114++HASP-Hash-ileeshabelleeseesha dom THEF C3U' .. RUCH 512 . HASP-1104 HASP-11 ATCHAPOSISPTSTAFF ... THEF CED .. 130.....11.11.39 AM 26 Jul MICHAPPRIENTSTAFF. TMEDU30 .. 5P-11+++ha50-11.....END JCB 130 11, 11.39 RICHAPESASPTSTAFF MASS - I we have a series of the series of t . h/SP-1104+HASP-11 THEFG201. 130. ... 11.11.39 AM 24 JUL PUC" 512 RICHADISCOTSTAFF 136....11.11.39 A4 אקטק... ווקטפ THER (30). RTCHAPUSSSTTSTAFF .. HASP-110++HASP-24 JUL 130 11.11.39 AM RUCH .THEFC2DI. ATCHAFES & SPTSTAFF. ... ASP-114++HASP-11 24 JUL SE-11*** h25"-11..... END JUB 136 11 . 11 . 39 A4 24 JULTHELUBUI. RICHAPPEISPTSTAFF .. HASP-11400HASP-1 .TMELCEC. 130 11.11.39 AH 24 JUL , Ruch RICHAPHSASPISTAFF . . wasp. | 144+Hasp- | 1 130....11.11.39 An ... THEF 030 . . PUCH RICHAPTS ASPISTAFF. .. HASP-Ilee+HASP-I 24 Jul .. MASP-IleeHASP-RUCH THE LLED. RICHARDSACLISTAFF 137....11.11.39 THE - 30 . . HASP-11004HASP-RICHAL PSESPTSTAF 24 JUL RUCH 130....11.11.39 A'1 130....11.11.39 A'4 RUCH 512 ...THEFUECI. RICHARGEISPTSTAFF .. HASP-II+++HASP-24 Jul . THE - U20 1. RICHARDSISPISTAFF . . HASP-II BOSHASP-II St = 114 x ha St = 11..... END JOB St = 114 x ha St = 11.... END JOB THERUSO'. 134 11.11.39 RICHAPTSSSP .. HASP - IleesHASP-1 24 JUL 135. . . . 11.11.39 AM THELUNDY. RICHAPPSISPTSTAFF . MASF - 11+++HASP-1 ... THE USD ... MASS-Ilsambasc-II.....END JUB MASS-Ilsambasc-II....END JUB MASS-IIqambasc-II....END JUB . . HESP- | [+++ HASP-] 130....11.11.39 AH 130....11.11.39 AH RICHAPPESSTATE 24 JUL .. + A Sp - 1 1 0 0 + HASP- 1 1 RICHAPTEIS TSTAFF 130....11.11.39 AM 24 JUL 24 JUL RUCH THEFUSO . RICHARTSISPISTAFF .. HASF-IlesaHASP-11 SE-Ilwamp SD-II......ENU JCE ... THEFUEDI, RICHAPTSISPTSTAFF HASF-11004HASP-11 RUCH THEFU3D: RICHAPESASPISTAFF RICHARTSSSPTSTAFF THELUSC. HJUR RICHARDSSSPTSTAFF RUCH RICHARTS & SPTSTAFF. .. +45P-11044HASP-11 RUCIITHEF JOD! RICHAPTS15PTSTAFF . THE \$ 0207. - HASE- I I . . HASE-136 11 . 11 . 39 24 JUL ARUCH RICHAPISSSPTSTAFF m/st-flesh;st-fleedom.ehD JOB 136....11:11:39 AM 24 JUL Mrst-fleedh;st-fleedom.ehD JOB 136....11:11:39 AM 24 JUL THEFUSO .. RICHAPESASPTS . HASP-IIO++HASP-II THEFURDY. RUCTI RICHADDSLEDTSTAFF hps: -11+41/37-11.0.000020 dpd 130 11 . 11 . 39 PUEIL ... THERUSDI. RICHAPI SSSPTSTAFF .. HASP-IlesHASP-II 24 JUL 130 11 . 11 . 39 24 JUL RUCH SIZ THEFUSD'S RICHARTSISPTSTAFF 130.....11.11.39 AH 24 JUL 130.....11.11.39 AH 24 JUL BUCH IMERUSD .. RICHARTSCEPTSTAFF. - LIPSD - I I macHASD-THEFUSO: . RUCH 130.....11.11.39 AH 130.....11.11.39 AH Hate des to the contract of the same of th 24 JUL 24 JUL MJU9. HASP-IleseHASD THERU207 RICHAPOSSSPTSTAFF THEHUZDI. RICHAPPSISPTSTAFF .MASP-Ilee4HASP-512 130....11.11.39 AH 24 JUL 130....11.11.39 AH 24 JUL 130....11.11.39 AH 24 JUL A I CHAP ! SASPTSTAFF .. HASP-11004HASP-THEFU:D' staffenchranell........... THEPUSD .. RICHERTSASPISTAFF -MASP-11044HASP-11 . SUCH EU.... PUEM 5 RICHAPTSISPTSTAFF. 13-42H+++11-42H+. 130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH
130.....11.11.39 AH RICHAPHSSSPTSTAFF. 24 JUL 24 JUL 1ME- 1307 . . HJSP-11404HASP SP-1100 PASP-1100.000 END JUB .. BUCH THEFUSO HICHARCT COUTSTAFF LASP-IInnaHASP-24 JUL 24 JUL THEFASE'. EQ...RUCH RICHAPI SASPTSTAPP #U.... PUEM 512 RICHAPTE BEPTSTAFF +15P - 1 1 000 HASP-24 JUL 24 JUL 24 JUL 24 JUL . FASE-IleasHASP-THE-630. 6201. RICHARTS SSDYSTAFF. MAST - I I SP-II END JCH RICHAPES LSPTS BOL UHB........... BUCH RICHARDSCENTSTAFF MASA-IIO++HASP-II 130.....11.11.39 A4 140.....11.11.39 A4 130.....11.11.39 A4 141.11.11.39 A4 MASE- ILAS HOSP-11.....END JCB \$0 ... RUCP ... THEFUPOI. . HASP-11004HASP-1 RICHARCSASPTSTAFF Staffarrastaliones etto din JUL BUEH THE LODI. RICHAPI I I e e e HASP - I I 966 512 JUL THE LOC. RICHAUDELEDTSTAFF Bill Gidennener [meine 24 LACE I I BALHASE. 130....11.11.19 RICHALISTS Will attract to nellowers the due 24 U ... THEFUSDI. RICHARTSESPTSTAFF. Promite at a relieve on of D. Jet 130 11.11.39 24 FJ. . . . Rugli .. +/SF-11++4HASP-11 JUL THEF LED .. . QUÉ H RICHARTELEPTSTAFF LASO_IIOAAHASO-BG.... RUEH 912 ... TREFUBUI. RICHARTSISPTSTAFF . HASP-IIne CHASP-II JUL

DATE FILMED